

JPRS-CST-87-007

23 FEBRUARY 1987

China Report

SCIENCE AND TECHNOLOGY

TABLES OF CONTENTS

JPRS-CST-86-001, 17 JANUARY 1986-

JPRS-CST-86-051, 10 DECEMBER 1986



FOREIGN BROADCAST INFORMATION SERVICE

NOTE

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service, Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semi-monthly by the National Technical Information Service, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

17 January 1986

CHINA REPORT SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

New Research Policy Viewed by Swedish Diplomat (Christer Nilsson; UTLANDS RAPPORT, No 8503, Oct 85).....	1
Forecast for Environment in China by Year 2000 (Qu Geping; JINGJI RIBAO, 13 Nov 85).....	13
Reform of Beijing S&T System Discussed (Lu Yucheng; KEJIBAO, 28 Oct 85).....	18
Chinese Academy of Science Leading Group Younger (GUANGMING RIBAO, 2 Sep 85).....	25
CAS Establishes Research Funding System (RENMIN RIBAO (OVERSEAS EDITION), 25 Aug 85).....	26
CAS in Shanghai Sets Up Fund To Encourage Youth (RENMIN RIBAO (OVERSEAS EDITION), 24 Aug 85).....	27
CAS To Test Professional Post Appointment System (Zheng Haining; GUANGMING RIBAO, 2 Sep 85).....	28
Role of Returned Students Discussed (Zhang Xuequan; RENMIN RIBAO (OVERSEAS EDITION), 12 Nov 85).....	30
Focus on Patents and Proprietary Technology Imports Urged (Wang Zhaoxiong; RENMIN RIBAO, 31 Oct 85).....	33

Anhui Scientific Consulting Activities (ANHUI RIBAO, 10 Aug 85).....	35
Report on Reform on Shanxi S&T System (Wu Dacai; SHANXI RIBAO, 12 Sep 85).....	36
Importance of Independent Research Organizations Discussed (Wang Kejian; KEXUEXUE YU JISHU GUANLI [SCIENTIOLOGY AND MANAGEMENT OF S&T], No 8, 12 Aug 85).....	42
Official Describes Drafting of Science, Technology Resolution (Xu Minzi; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENTIOLOGY AND MANAGEMENT OF S&T], No 8, 12 Aug 85).....	44
Briefs CAS Establishes Youth Science Fund	48
APPLIED SCIENCES	
Nation's Largest Controlled Fusion Research Facility (ZHEJIANG RIBAO, 21 Nov 85).....	49
Power Calibration, Hot Point Monitoring of HFETR (Xu Jiangqing, Li Zehua; HE DONGLI GONGCHENG [NUCLEAR POWER ENGINEERING], No 4, Aug 85).....	50
Development of Industrial Robots for the Aviation Industry (Zhang Chunfen; HANGKONG ZHIZAO GONGCHENG [AVIATION PRODUCTION ENGINEERING], No 5, 1 May 85).....	60
Development of PRC Aviation Production Technology to 2000 (Ma Yeguang, Yang Qiguang; HANGKONG ZHIZAO GONGCHENG [AVIATION PRODUCTION ENGINEERING], No 5, 1 May 85).....	64
Laser Exercise Remote Control System Developed (Li Anding; XINHUA, 24 Nov 85).....	70
Wide-Range Tuneable Laser System Developed (XINHUA, 27 Nov 85).....	71
Electrical Exciting Techniques for Simulating System-Generated EMP (Peng Guixin; HEDIANZIXUE YU TANCE JISHU [NUCLEAR ELECTRONICS AND DETECTION TECHNOLOGY], No 5, Sep 85).....	72
Microcomputer-Based Multifunction, Mini-Multichannel Analyzer (Wang Jingjin, et al.; HEDIANZIXUE YU TANCE JISHU [NUCLEAR ELECTRONICS AND DETECTION TECHNOLOGY], No 5, Sep 85).....	80

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Briefs

Shaanxi Instrument Testing Center

85

ABSTRACTS

CHEMISTRY

RANLIAO HUAXUE XUEBAO [JOURNAL OF FUEL CHEMISTRY AND TECHNOLOGY],
No 2, Jun 85..... 85

FENXI HUAXUE [ANALYTICAL CHEMISTRY], No 8, 20 Aug 85..... 91

PHYSICS

WULI XUEBAO [ACTA PHYSICA SINICA], No 8, Aug 85..... 97

JPRS-CST-86-002

23 JANUARY 1986

China Report

SCIENCE AND TECHNOLOGY

TABLES OF CONTENTS

JPRS-CST-85-001, 3 JANUARY 1985-

JPRS-CST-85-042, 24 DECEMBER 1985



FOREIGN BROADCAST INFORMATION SERVICE

27 January 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Risk Investments in China Discussed (Kai Jun; JISHU SHICHANG BAO, 22 Oct 85).....	1
Technical Services Made Available to Rural Sichuan (Liu Chongjia; JISHU SHICHANG BAO, 22 Oct 85).....	3
Problems in Technology Transfer Discussed (Gao Changwen; JISHU SHICHANG BAO, 22 Oct 85).....	4
Private Scientific Research Thriving in Gansu (Ma Tiancai; JISHU SHICHANG BAO, 22 Oct 85).....	6
Recruitment of S&T Personnel From Third Front Regions Banned (JISHU SHICHANG BAO, 22 Oct 85).....	8
Significance of Technology Market Discussed (Chang Shijia; KEXUEXUE YU KEXUE JISHU GUANLI, No 9, 12 Sep 85).....	10
Science Commission on Commercialization of Technology (Guo Shuyan; KEXUEXUE YU KEXUE JISHU GUANLI, No 9, 12 Sep 85).....	13
Scientific Research Thriving at Xian Jiaotong University (Ma Jiqi, Zhang Guangqiang; RENMIN RIBAO, 11 Nov 85).....	15
Opening Up Technology Market in Shaanxi Discussed (Wang Tingxiang; JISHU SHICHANG BAO, 29 Oct 85).....	17
Technology Assessment Reviewed (Huang Qingming; JISHU JINGJI YU GUANLI YANJIU, No 4, 31 Aug 85).....	19

Editorial Explores Technology Importation Problems (TIANJIN RIBAO, 18 Oct 85).....	25
Liaoning Imports of Technology, Equipment During 6th FYP (Liaoning Provincial Service, 15 Dec 85).....	27
Consequences of Scientific, Technical Restructuring (Luo Wei; ZHONGGUO KEJI LUNTAN, No 1, Sep 85).....	28
General Discussion of New Science, Technology Policies (Yu Guangyuan; ZHONGGUO KEJI LUNTAN, No 1, Sep 85).....	34
Effects of Restructuring on Chinese Academy of Sciences (Zhou Guangzhao; ZHONGGUO KEJI LUNTAN, No 1, Sep 85).....	40
Relation of China's Domestic Policies to the Outside (Song Jian; ZHONGGUO KEJI LUNTAN, No 1, Sep 85).....	45

APPLIED SCIENCES

Simple Method To Construct Cubic Spline Function Described (Tan Fuqi; YINGYONG SHUXUE HE LIXUE, No 6, Jun 85).....	52
Model for Boundary Integral Equation in Solid Mechanics (Wang Xingfeng, Wang Xingfa; YINGYONG SHUXUE HE LIXUE, No 6, Jun 85).....	59
Passive Location, Tracking for Moving Emitters (Sun Zhongkang, Zhang Peng; DIANZI XUEBAO, No 2, Mar 85)....	71
Optimal Selection of Production Plan, Software Design (Fan Fu; ZIDONGHUA XUEBAO, No 1, Jan 85).....	80
Computer-Aided Design of Optimum Linear Control Systems (Wang Qinyou; ZIDONGHUA XUEBAO, No 1, Jan 85).....	89

PHYSICAL SCIENCES

Geometric Nonlinear Analysis of Shells (Zhang Di, Cai Zhongxiong; SHUZHJ JISUAN YU JISUANJI YINGYONG, No 3, Sep 85).....	97
Holographic NDT of Thin Titanium Plate Described (Yang Ruixiang; XIYOU JINSHU, No 4, Jul 85).....	112
Ring Defect of GaAs Studied (Chen Jianbang, Zhang Guoli; XIYOU JINSHU, No 4, Jul 85)....	118
Design of New System Architecture With Hybrid Redundancy (HCC) (Chen Tongzhao; JISUANJI XUEBAO, Jul 85).....	123

ABSTRACTS

APPLIED ACOUSTICS

YINGYONG SHENGXUE [APPLIED ACOUSTICS] No 4, Oct 85..... 132

ASTRONAUTICS

YUJIANG XUEBAO [JOURNAL OF THE CHINESE SOCIETY OF ASTRONAUTICS]
No 4, 31 Oct 85..... 135

NUCLEAR ELECTRONICS

HEDIANZIXUE YU TANCE JISHU [NUCLEAR ELECTRONICS AND DETECTION
TECHNOLOGY] No 5, Sep 85)..... 138

28 January 1986

CHINA REPORT SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Beijing Prepares for International Computer Congress (HONG KONG STANDARD, 21 Nov 85).....	1
SSTC Circular on Technology Market (Beijing Domestic Service, 4 Dec 85).....	3
Scientific Research Reform Includes Contracts (XINHUA, 16 Dec 85).....	4
Guo Shuyan on Research-Production Cooperatives (XINHUA, 14 Dec 85).....	6
Official Discusses Growth of Electronics Industry (XINHUA, 18 Nov 85).....	7
Large Spectra Information System Passes Test (XINHUA, 18 Dec 85).....	9
Mathematics Software Library Built in Beijing (XINHUA, 30 Nov 85).....	10
Computers Rapidly Becoming Popular Nationwide (XINHUA, 17 Dec 85).....	11
Microcomputers Popular in Meteorological Work (XINHUA, 16 Dec 85).....	13
China Succeeds in Computerizing Uygur Language (XINHUA, 18 Nov 85).....	14

Antarctic Scientists Return to Beijing (XINHUA, 7 Dec 85).....	15
Sichuan Trade Fair on Technological Achievements (Sichuan Provincial Service, 29 Oct 85).....	16
Tianjun Succeeding in Assimilating Imported Technology (Shi Delian; RENMIN RIBAO, 25 Oct 85).....	17
Briefs	
Medium-Sized Graphic Computer	19
Shanghai Mayor Attends Electronics Symposium	19
Integrated-Circuit Production Line	19
Telemetering Buoy System	19
Computer Circuits	19
Weather Forecast Computer	20
Yan Meets Hungarian Scientists	20
Automatic Scheduling	20
Scientists Delegation in Poland	20
Patent Applications	21
Artificial Joint Material Development	21
Integrated Circuits Mass Production	21
Pacific Survey	21
First Underwater Robot	21

APPLIED SCIENCES

U.S. Strategic Defense Initiative Issues Probed (Sun Jian; HANGTIAN, No 5, 1985).....	23
Specter of War in Space Discussed (Bao Xianmin; HANGTIAN, No 5, 1985).....	30
Antimissile Interceptor Described (Ma Baoren; HANGTIAN, No 5, 1985).....	34
Aeronautics Industry Sees Boom in Seventh Five-Year Plan (ZHONGGUO XINWEN SHE, 20 Dec 85).....	37
New Aircraft Developed by Aviation Industry (XINHUA, 20 Dec 85).....	39
Status of Aircraft Engine Research at NPU Reviewed (GUOJI HANGKONG, No 10, Oct 85).....	40
Shanghai's Outdoor Aeroengine Test Facility Detailed (HANGKONG ZHIZAO GONGCHENG, No 7, 1 Jul 85).....	46
Applications of HIRFL Heavy Ion Accelerator Surveyed (Wu Guohua; WULI TONGBAO, No 4, 10 Aug 85).....	51

LIFE SCIENCES

Snail Fever Eradicated in Shanghai, Says Mayor (Zhou Jierong; XINHUA, 10 Dec 85).....	59
Parasitic Disease Eliminated in Guangxi Region (XINHUA, 7 Nov 85).....	60
Nei Monggol Successfully Prevents Endemic Diseases (Nei Monggol Regional Service, 18 Dec 85).....	61
Briefs	
Sichuan Burps-Treatment Unit	62
White Blood Cell Treatment	62
Frozen Human Semen	62
Meningitis Cases Drop in Henan	62
Elimination of Snail Fever	63

ENVIRONMENTAL QUALITY

Four Billion Yuan Per Year Spent on Cleaning Up Environment (Julina Chan; SOUTH CHINA MORNING POST, 16 Dec 85).....	64
Heilongjiang Provincial Environmental Protection Meeting Opens (Heilongjiang Provincial Service, 16 Dec 85).....	66
Anaerobic Biological Treatment of Wastewater Containing TNT, RDX (Xue Yuxiang; ZHONGGUO HUANJING KEXUE, Vol 5, No 5, 21 Oct 85).....	68
Briefs	
Tianjin Sewage Treatment Plant	78
Mayor Addresses Shanghai Forum	78
Governor Addresses Pollution Conference	78
Wuhan Company Fighting Pollution	79

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Research Institute Initiates Technology Shareholding (Ruan Rongsen; RENMIN RIBAO, 11 Oct 85).....	80
Briefs	
Shanghai Mayor Attends Microcomputer Meeting	83
Science, Technology Association	83

PUBLICATIONS

More on CHINA SCIENCE AND TECHNOLOGY NEWS (Hai Ning; GUANGMING RIBAO, 1 Nov 85).....	84
Science, Technology Magazine Begins Publication (XINHUA, 9 Oct 85).....	85

Briefs	
SCIENTIFIC NEWS Starts Publication	86

ABSTRACTS

ENVIRONMENTAL SCIENCE

ZHONGGUO HUANJING KEXUE [ENVIRONMENTAL SCIENCES IN CHINA] Vol 5, No 5, 21 Oct 85.....	87
--	-----------

LASERS

ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS] Vol 12, No 11, 20 Nov 85.....	92
GUANGXUE XUEBAO [ACTA OPTICA SINICA] Vol 5, No 10, Oct 85.....	96

ORGANIC CHEMISTRY

YOUJI HUAXUE [ORGANIC CHEMISTRY] No 4, Aug 85.....	102
---	------------

TAIWAN

Briefs	
New Facsimile System	103
32-Bit Development System	103

11 February 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

NATIONAL DEVELOPMENTS

China's Technology Import Policy Unchanged (Wang Xidong, Shi Chunzhi; RENMIN RIBAO, 1 Oct 85)	1
Overview of China's Technology Import Work (Liu Hu; RENMIN RIBAO, 17 Oct 85)	3
Key Positions Given to Scholars Returning From Abroad (Jia Baoliang; JIEFANG RIBAO, 18 Nov 85)	9
Commentary on Concern for Students Returning From Overseas (JIEFANG RIBAO, 18 Nov 85)	11
Vice Governor Reports on Fujian Science Reforms (FUJIAN RIBAO, 10 Sep 85)	13
Development of Talented Personnel in Mountain Areas Described (Cheng Ding He; ANHUI RIBAO, 20 Sep 85)	16
Hebei Promotes Spread of Computer Application (Liu Sa; GUANGMING RIBAO, 27 Sep 85)	18
Research Institutes Should Have Right To Convey Achievements (Luo Kangxiong; RENMIN RIBAO, 28 Sep 85)	20
Evaluating Scientific, Technical Policy Decisionmaking (Liu Xiaocheng; ZHONGGUO KEJI LUNTAN, No 1, Sep 85)	22
Consideration of the Effects of the S&T Reforms (Ming Yanhua; ZHONGGUO KEJI LUNTAN, No 1, Sep 85)	30
Legal Guarantees for Scientific Work Discussed (Hu Keshi; RENMIN RIBAO, 3 Oct 85)	35
Scientific, Technical Service Companies Start Up in Nanjing (Wang Yougong; RENMIN RIBAO, 4 Oct 85)	39

Awards Given for Major Scientific Achievements (ZHONGGUO XINWEN SHE, 7 Oct 85)	43
Science Award Qualifications Discussed (JISHU SHICHANG BAO, 8 Oct 85)	45
Provincial Proposals Regarding S&T Reform (Wang Baijiang, Liu Zhenhai; ANHUI RIBAO, 10 Oct 85)	50
Activities of New Patent Office Described (RENMIN RIBAO, 17 Oct 85)	54
Academy of Sciences Turns to Production Applications (Kong Xiaoning, Xia Qiong; RENMIN RIBAO, 24 Oct 85)	55
Shanghai To Promote Computers at Exhibition (XINHUA, 28 Oct 85)	57
SSTC To Strengthen Control of Technology Market (XINHUA Domestic Service, 4 Dec 85)	58
Liaoning Technological Transformation Achievements Reported (LIAONING RIBAO, 5 Dec 85)	60
Benefits of Combining Scientific Research With Production Listed (XINHUA Domestic Service, 15 Dec 85)	62
Overseas Investment in Offshore Oil Described (Xu Yuanchao; CHINA DAILY, 27 Dec 85)	64
Progress in Controlling Environmental Pollution (XINHUA, 5 Jan 85)	66
Environmental Protection Plan for Industrial Companies Unveiled (Wang Gangyi; CHINA DAILY, 7 Jan 86)	67
Beijing Ideal Site for 'Computer Capital' (XINHUA, 14 Jan 86)	69
5-Year Effort To Build Computer Industry Viewed (XINHUA, 18 Jan 86)	70
Electronics Industry To Develop at Faster Pace (Zhao Jinming; CHINA DAILY, 20 Jan 86)	72
Liaoning Steps Up Technology Transfer (XINHUA, 16 Jan 86)	74
Consideration of Defense Institutes During Restructuring (Liu Fohua; KEYAN GUANLI, No 3, Jul 85)	75
Criticisms of Local Research Organizations (Chen Xianhua; KEYAN GUANLI, No 3, Jul 85)	83

Evaluation of Civilian Goods Produced by Defense Institutes (Xia Guofan; KEYAN GUANLI, No 3, Jul 85)	86
Technological Transformation of Enterprises Discussed (Li Deying, Cheng Lianjun; HANGKONG ZHIZAO GONGCHENG, No 7, 1 Jul 85)	93
Need for Legislation in Technology Marketplace (You Quanrong; FUJIAN LUNTAN, No 7, 5 Jul 85)	101
Shenzhen Suggested as Site of China's 'Silicon Valley' (Li Haoqi; SHENZHEN TEQU KEJI, No 2, Apr-Jun 85)	107
Briefs Chinese Customs' Technical Renovation	109

APPLIED SCIENCES

32d ISSCC Annual Meeting Held (Jiang Yongning; DIANZI KEXUE JISHU, No 9, 10 Sep 85) ...	110
China Develops 'Advanced' Laser Crystal (XINHUA, 23 Dec 85)	119
Briefs High-Speed Hologram Camera Developed	120

PUBLICATIONS

Table of Contents of HE JISHU No 6, Sep 85 (HE JISHU, No 6, Sep 85)	121
--	-----

ABSTRACTS

INFRARED RESEARCH

HONGWAI YANJIU [CHINESE JOURNAL OF INFRARED RESEARCH], No 5, Oct 85	131
--	-----

MINING AND METALLURGY

YOU KUANG YE [URANIUM MINING AND METALLURGY], No 4, Nov 85	134
--	-----

OPTICAL SCIENCE

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 11, Nov 85	136
---	-----

SPACE SCIENCE

KONGJIAN KEXUE XUEBAO [CHINESE JOURNAL OF SPACE SCIENCE], No 4, Oct 85	138
---	-----

13 February 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

APPLIED SCIENCES

Specter of War in Space Discussed-Part II (Bao Xianmin; HANGTIAN, No 6, Nov 85).....	1
Lifetime of Excimer Laser Studied (Hu Xuejin, et. al.; GUANGXUE XUEBAO, Vol 5 No 10, Oct 85).....	8
1.3J Output Obtained From XeCl Excimer Laser (Cheng Xusan, et. al.; GUANGXUE XUEBAO, Vol 5 No 10, Oct 85).....	14
Velocity Distribution of Atomic Beams Measured (Wang Yuzhu, et. al.; ZHONGGUO JIGUANG, Vol 12 No 11, 20 Nov 85).....	21
Nuclear Design for Qinshan 300 MWe PWR Power Plant (Tang Bowen, Zhang Yongqian; HE KEXUE YU GONGCHENG, Vol 5 No 2, Jun 85).....	26
Progress in Plasma Focus Research (Yang Jinji, Han Min; HE KEXUE YU GONGCHENG, Vol 5 No 2, Jun 85).....	39
'Screen' Editing Program in Chinese (Mei Miaoping; XIAOXING WEIXING JISUANJI XITONG, No 2, 8 Feb 85).....	52

ABSTRACTS

APPLIED SCIENCES

HE KEXUE YU GONGCHENG [CHINESE JOURNAL OF NUCLEAR SCIENCE AND
ENGINEERING] Vol 5, No 2, Jun 85..... 57

20 February 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Li Peng Addresses Beijing Meeting on Technology (XINHUA, 18 Jan 86).....	1
RENMIN RIBAO on Work of Science Fund Academy of Sciences (Chen Zujia; RENMIN RIBAO, 28 Dec 85).....	2
National Meeting on Local Science Work (XINHUA, 12 Jan 86).....	4
China University of Science, Technology Thrives (Zhu Guanghua; ZHONGGUO XINWEN SHE, 17 Jan 86).....	5
Liaoning Achievements During Sixth 5-Year Plan Period Noted (Liaoning Provincial Service, 21 Dec 85).....	8
Shaanxi Holds Conference on Electronics Industry (Shaanxi Provincial Service, 6 Jan 86).....	10
Briefs	
Han Suyin's Research Fund	11
CAS Fund Aids Young Scientists	11
CAS Expands Domestic, Foreign Ties	11
Graduate Student Enrollment	12
Guangdong's Scientific Research Units	12
Management Regulations Adopted	12

PHYSICAL SCIENCES

- On Computer-Aided Programming of PAL Devices
(Tao Xin, Pu Shuliang; ZHEJIANG DAXUE XUEBAO (ZENGKAN)
[JOURNAL OF ZHEJIANG UNIVERSITY, 25 Jul 85)..... 13

APPLIED SCIENCES

- Improved Y-7, Y-12 Aircraft Described
(Bu Shilin; HANGKONG ZHISHI [AEROSPACE KNOWLEDGE
MAGAZINE], No 12, Dec 85)..... 27
- Details of Y-12I STOL Aircraft Presented
(Song Zhaolin; HANGKONG ZHISHI [AEROSPACE KNOWLEDGE
MAGAZINE], No 12, Dec 85)..... 30
- Briefs
- Silicon Carbide Fiber Research 33
 - Chinese Character Computer Program 33
 - Laser Survey Instrument 33
 - New Optical Material 33

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

- Medical Jurisprudence Society Established
(XINHUA, 31 Oct 85)..... 34

ABSTRACTS

ACOUSTICS

- SHENGXUE XUEBAO [ACTA ACUSTICA], No 6, Nov 85..... 35

ELECTRONICS

- DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 4, Jul 85..... 39

PHYSICS

- GAONENG WULI YU HE WULI [PHYSICA ENERGIAE PORTIS ET PHYSICA
NUCLEARIS], No 6, Nov 85..... 46

RADIATION PROTECTION

- FUSHI FANGHU [RADIATION PROTECTION], No 6, Nov 85..... 54

1 March 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Tapping Potential of Those Returned From Study Abroad (Li Tianhou, He Zhao; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 12 Nov 85)	1
Fang Yi Addresses CAS Conference (Zhu Weixin, Zhang Jimin; XINHUA Domestic Service, 1 Feb 86)	6
Chinese Academy of Sciences on Schedule With Projects (XINHUA, 3 Feb 86)	7
3,000 Advanced Technology Imports Planned for 1986-88 (Huang Huachu; JIEFANG RIBAO, 27 Nov 85)	9
Lu Dong on Importation of Advanced Technology (XINHUA, 16 Jan 86)	10
Benefits of Importing Technology Discussed (Li Baoheng; ZHONGGUO KEJI LUNTAN, No 1, Sep 85)	11
Radio, Television Production Increases (XINHUA, 22 Jan 86)	16
Opinion on Importance of S&T Reform (Yu Weidong; RENMIN RIBAO, 14 Nov 85)	17
Analysis of New S&T Hiring System (Wang Kang; ZHONGGUO KEJI LUNTAN, No 1, Sep 85)	20
Higher Institutions in S&T Markets Discussed (Tao Weijiang; KEXUEXUE YU JISHU GUANLI, No 11, 15 Nov 85)	25
Criticisms of S&T Situation in Higher Institutions (Tao Xinliang; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	28

Suggestions for Reform of College S&T Research (Shuai Xiangshi; KEXUEXUE YU JISHU GUANLI, No 11, 15 Nov 85) ...	34
Progress Report on China's New Patent Laws (Chen Naijin; RENMIN RIBAO OVERSEAS EDITION, 2 Nov 85)	39
Goals of National S&T Survey Discussed (JISHU SHICHANG BAO, 12 Nov 85)	40
Report of National Technology Market Survey Group (JISHU SHICHANG BAO, 5 Nov 85)	43
Results of One Sichuan S&T Trade Fair Described (SICHUAN RIBAO, 6 Nov 85)	47
Provincial Science Commission Successes Described (Tian Majiang; SICHUAN RIBAO, 13 Nov 85)	48
Shanghai Economic Methods With Foreign Investment (Shen Shiwei, Xia Ruge; RENMIN RIBAO OVERSEAS EDITION, 1 Nov 85)	50
Serving the Local Economy With Science, Technology (RENMIN RIBAO OVERSEAS EDITION, 10 Nov 85)	53
CAS Expands Exchanges (XINHUA, 28 Jan 86)	55
CAS Survey Ship Returns From Western Pacific (XINHUA, 28 Jan 86)	56
Engineering Colleges Serve Economy Through S&T Cooperation (XINHUA, 1 Feb 86)	57
Peasants Acquire S&T Facts Through Films (XINHUA, 28 Jan 86)	59
Nei Monggol Boasts Major Electronics Industry (XINHUA, 31 Jan 86)	61
Briefs Liaoning Scientific Research	62

PHYSICAL SCIENCES

Instability in Lower Ionosphere at Low Latitude (Liu Xuanmou, et al.; WUHAN DAXUE XUEBAO, No 2, 1984)	63
Cryogenics of China's Niobium Material (Nb2-1) (Wang Jiasu, Wang Suyu; PIANZI XUEBAO, No 5, Sep 85)	72

APPLIED SCIENCES

Confocal Laser Resonator Characteristics Analyzed (Jin Deyun; GUANGXUE XUEBAO, No 11, Nov 85)	75
Chinese Academy of Sciences Studies DH Laser (Wang Qiming; TONGXIN XUEBAO, No 1, Jan 85)	81
Development of Sectional Constricted Planar Co-Cavity DH Lasers (Du Guotong, et al.; BANDAOTI XUEBAO, No 4, Jul 85)	93
Output Power Equation and Numerical Integrating Method of Positive- Branch Unstable Confocal Resonator (Cheng Zuhai, Li Zaiguang; GUANGXUE XUEBAO, No 11, Nov 85)	97
Characteristic of Vane-Loaded Helix Slow-Wave Structure (Chen Qingyou; DIANZI XUEBAO, No 5, Sep 83)	105
Improvement of Large Signal Interaction Model for TWT (Song Wenmiao; et al.; DIANZI KEXUE XUEKAN, No 2, Mar 85)	110
Experimental Expert System, 'Block,' for Use in Circuit Design (Fang Yongsui, et al.; DIANZI KEXUE XUEKAN, No 2, Mar 85)	127
Vertical Polarized Antenna for Synthetic Aperture Radar (Wang Ruxian, Shen Guanhong; DIANZI KEXUE XUEKAN, No 2, Mar 85)	136
CY Series Integrated Pressure Transducer (Bao Minhang, Jiang Jishen; DIANZI KEXUE JISHU, No 12, 10 Dec 84)	141
New DT ² L System of Large-Scale Integrated Circuit Described (Li Yanhong; DIANZI KEXUE JISHU, No 12, 10 Dec 84)	148
Admittance of Rectangular Waveguide of Slot Array Measured (Li Zhixin; DIANZI KEXUE XUEKAN, No 3, May 83)	158
Design of Optical Detector, Receiver Discussed (Li Guoxiang, Xu Jingde; DALIAN GONGXUEYUAN XUEBAO, No 3, Sep 85)	164
Design Scheme of 8MM High-Power Coaxial Magnetron Described (Chen Mingye; DIANZI KEXUE XUEKAN, No 3, May 84)	169
Engineering Standard of MOS Memory Module (Chen Jingdong, et al.; JISUANJI YANJIU YU FAZHAN, No 11, 1984)	174
Application of Microcomputer in Composing, Editing Newspaper (Zuo Fengxian, Tang Huanwen; DALIAN GONGXUEYUAN XUEBAO, No 3, Sep 85)	180

Czochralski Growth of Tunable Laser Crystal $\text{BeAl}_2\text{O}_4:\text{Cr}^{3+}$ (Ma Xiaoshan, et al.; GUISUANYAN XUEBAO, No 2, Jun 84)	186
--	-----

Aluminum-Graphite Composite Materials Studied (Liang Lida; DALIAN GONGXUEYUAN XUEBAO, No 3, Sep 85)	194
--	-----

ENVIRONMENTAL QUALITY

Water Research Helps Cut Antipollution Costs (XINHUA, 24 Jan 86)	200
---	-----

Shenyang City Introduces Smokeless Zone (XINHUA, 17 Jan 86)	201
--	-----

Tianjin Environmental Protection Making Headway (XINHUA, 3 Jan 86)	202
---	-----

Tianjin Escalates Campaign Against Air Pollution (XINHUA, 18 Jan 86)	203
---	-----

Briefs	
Xinjiang Environmental Protection	204
Fujian Environmental Protection	204

ABSTRACTS

ANALYTICAL CHEMISTRY

FENXI HUAXUE [ANALYTICAL CHEMISTRY], No 7, 20 Jul 85	205
--	-----

ELECTRONICS

DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 5, Sep 85	213
---	-----

NUCLEAR POWER ENGINEERING

HE DONGLI GONGCHENG [NUCLEAR POWER ENGINEERING], No 5, Oct 85	219
---	-----

ORGANIC CHEMISTRY

HUAXUE XUEBAO [ACTA CHIMICA SINICA], No 6, Jun 85	228
---	-----

PHYSICAL CHEMISTRY

HUAXUE XUEBAO [ACTA CHIMICA SINICA], No 6, Jun 85)	230
--	-----

13 March 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

'Spark Plan' Projects Off to Quick Start (Zhu Qingfang; JISHU SHICHANG BAO, 17 Dec 85)	1
'Spark Plan' Delivers Science, Technology to Countryside (Cheng Yinsheng; JISHU SHICHANG BAO, 17 Dec 85)	2
Technology Imports Begin To Pay Off (RENMIN RIBAO, 14 Jan 86)	5
Reform of Science, Technology Planning Management System (Zhang Junhua; DAZHONG RIBAO, 6 Nov 85)	6
Plans for Reform of Allocation System Discussed (Sang Yiye; KEXUE XUE YU KEXUE JISHU GUANLI, No 10, 12 Oct 85)	9
Problems for Young, Middle-Aged S&T Personnel Discussed (Jin Luzhong, et al.; ZHONGGUO KEJI LUNTAN, No 1, Sep 85)	15
Suggestions for Opening S&T Technology Markets Presented (Guo Shuyan; ZHONGGUO KEJI LUNTAN, No 1, Sep 85)	22
Fujian Scientific Investment Increased 32.8 Percent (Lai Jian, et al.; FUJIAN RIBAO, 9 Nov 85)	28
On Scientists as Entrepreneurs (Xia Zuoyun; TIANJIN RIBAO, 12 Nov 85)	29
Shandong Reforms Science, Technology Funding System (DAZHONG RIBAO, 6 Nov 85)	31

Development of Guangzhou Technology Market Described (Zhang Jinzhi; GUANGZHOU YANJIU, No 5, 1985)	33
Technical Market Thriving in Hebei (Shi Pengjun; HEBEI RIBAO, 12 Dec 85)	40
Briefs	
Guangdong Technology Imports	42
Technology Imports	42
PHYSICAL SCIENCES	
Imaging Equation, Optimum Estimation, Algorithm of Ultrasonic Holography (Li Zaiming, Wu Junti; DIANZI XUEBAO, No 3, May 85)	43
APPLIED SCIENCE	
Status of China's Nuclear S&T Recapped (Zhuo Peirong; HEILONGJIANG RIBAO, 31 Oct 85)	52
Coupling Properties of Slotted Antenna Studied (Lu Shanwei, Fang Yin; DIANZI XUEBAO, No 5, Sep 85)	54
Radar Antenna Transient Effects Studied (Hu Hannan; DIANZI XUEBAO, No 6, Nov 83)	71
Large Signal Theory, Computation of Coupled-Cavity TWT's (Song Wenmiao, Li Zhenhuai; DIANZI XUEBAO, No 3, May 84)	82
Experimental Facility of Shanghai Gas Turbine Factory Detailed (Lu Bo; ZHONGGUO JIXIE BAO, 6 Dec 85)	94
First Free-Electron Laser Operational (Zhu Cheng, et al.; ZHONGGUO JIGUANG, No 12, 20 Dec 85)	95
Optical Disk Media Research Discussed (Hou Jinchun, Gan Fuxi; ZHONGGUO JIGUANG, No 12, 20 Dec 85)	96
Cornea Injury by CO ₂ Laser Studied (Xu Jiemin, ZHONGGUO JIGUANG, No 12, 20 Dec 85)	111
Laser Pulse Compressor and Phase-Compensator Described (Wu Cunkai, et al.; ZHONGGUO JIGUANG, No 12, 20 Dec 85)	115
Standing Wave Wigglers Used in Free-Election Laser (Lei Shizhan; HONGWAI YANJIU, No 5, Oct 85)	118
¹⁴ CO ₂ Isotope Laser Described (Fei Lin, et al.; ZHONGGUO JIGUANG, No 9, 20 Sep 85)	124

Auto-Alignment Developed for Large Laser System (Wang Wucheng, et al.; ZHONGGUO JIGUANG, No 9, Sep 85) ...	131
Time-Resolved X-Ray Spectra Studied (Pan Chengming, et al.; ZHONGGUO JIGUANG, No 9, Sep 85)	140
32W Output From Cu-Vapor Laser Obtained (ZHONGGUO JIGUANG, No 9, Sep 85)	146
Briefs	
Compact, Self-Heated CuCl_2 Laser	147
Compact Te a CO_2 Laser	147

ABSTRACT

EXPLOSIVES TECHNOLOGY

BINGGONG XUEBAO [ACTA ARMAMENTARII], No 4, Nov 85	148
---	-----

LASER TECHNOLOGY

BINGGONG XUEBAO [ACTA ARMAMENTARII], No 4, Nov 85	151
---	-----

MOTION DETECTION

BINGGONG XUEBAO [ACTA ARMAMENTARII], No 4, Nov 85	152
---	-----

NUCLEAR SCIENCE

HE KEXUE YU GONGCHENG [CHINESE JOURNAL OF NUCLEAR SCIENCE AND ENGINEERING], No 4, Dec 85)	153
--	-----

19 March 1986

CHINA REPORT SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Microelectronic Technology To Improve Instrumentation (Wei Yangan; ZIDONGHUA YIBIAO, 20 Sep 84)	1
Content of Report on Provincial S&T Situation (YUNNAN RIBAO, 12 Oct 85)	2
Provisions To Tighten S&T Appraisal System Detailed (JISHU SHICHANGBAO, 15 Oct 85)	6
Science, Technology in Border Areas (Sun Cuifang; YUNNAN RIBAO, 10 Oct 85)	8
Technical Successes in Ningxia Mountains Described (Ma Ying, Wu Kerang; NINGXIA RIBAO, 22 Oct 85)	10
Local S&T Endeavor in Economic Reform Discussed (Zhang Penghui; KEYAN GUANLI, No 4, Oct 85)	13
Impact of Technology Markets Surveyed (ZHONGGUO XIANGZHEN QIYE BAO, 2 Nov 85)	20
Metallurgy Institute Gears Up for S&T Development (JIEFANG RIBAO, 8 Nov 85)	23
S&T Awards Ceremony Held (YUNNAN RIBAO, 10 Nov 85)	25
Successful Reform of Ningxia's S&T System (NINGXIA RIBAO, 11 Nov 85)	26

Tianjin's Scientific Achievements During 6th 5-Year Plan (She Dede; TIANJIN RIBAO, 12 Nov 85)	28
Economic, Technical Cooperation Between PRC, EEC.. (Wu Fengzhou; GUANGMING RIBAO, 19 Nov 85)	30
S&T Legislation Discussed (RENMIN RIBAO OVERSEAS EDITION, 25 Nov 85)	32
Patent Application Receipts Discussed (GUANGMING RIBAO, 29 Nov 85)	35
Shenzhen SEZ Scientific Research Work Develops Quickly (GUANGMING RIBAO, 30 Nov 85)	37
Adjustment of Internal Relations of Scientific Personnel (Zheng Haining, Wang Shaoding; GUANGMING RIBAO, 10 Dec 85)	39
Integrated Research-Production Organizations (GUANGMING RIBAO, 13 Dec 85)	41
SSTC on Cooperation Between Institutes, Enterprises (GUANGMING RIBAO, 17 Dec 85)	43
Effective Way To Promote Technological Advancement (Jin Zhude; BEIJING KEJIBAO, 20 Dec 85)	45
National Defense Science, Technology Development Strategy (Xi Qixin; BEIJING KEJIBAO, 20 Dec 85)	47
Status Report on Patent Law (Wang Xidong; JINGJI DAOBAO, 1 Jan 86)	49
Anhui Governor on Science, Technology Work (Wang Yuzhao; ANHUI RIBAO, 2 Feb 86)	53
Shift in Nation's Nuclear Industry Strategy Outlined (Gu Mainan, Gu Wenfu; LIAOWANG, 3 Feb 86)	56
WEN WEI PO on PRC's Antarctic Research (Juan Chi-hung; WEN WEI PO, 17 Feb 86)	60
Northeast Technological Development Group Established (Shenyang Liaoning Provincial Service, 17 Feb 86)	62

APPLIED SCIENCES

Emission Mechanism of Oxide Cathode (Zhang Enqiu; DIANZI XUEBAO, No 2, Mar 83)	63
---	----

Theory, Calculation of Large Signal Cut-off Zone IBCFA (Zhou Ping, et al.; DIANZI XUEBAO, No 2, Mar 83)	74
New PLA, Its Optimization Algorithm for Computer-Aided Design (Liu Chunhe; DIANZI XUEBAO, No 4, Jul 83)	86
Accurate Computer-Aided Design of MMIC Broad-Band FET Amplifiers (Wu Yongshi, Herbert J. Carlin; DIANZI XUEBAO, No 4, Jul 83)	99
Electrostatic Lens of New Type Field Emission Gun (Tu Yushan; DIANZI XUEBAO, No 1, Jan 84)	112
Trends in Development of Electron Optics (Ximen Jiye; DIANZI XUEBAO, No 2, Mar 84)	117
Calculating Intercontinental Vehicle Range, Accuracy (Cai Yongfang; SHUXUE DE SHIJIAN YU RENSHI, No 3, Jul 85)	129
'Fuzzy Inference' System To Diagnose Aircraft Hydraulic Faults (Feng Shoupai, et al.; SHUXUE DE SHIJIAN YU RENSHI, No 3, Jul 85)	134
Investigation of Colliding-Mode Nd:YAG Laser (Lin Xing, et al.; GUANGXUE XUEBAO, No 9, Sep 85)	142

ENVIRONMENTAL QUALITY

Major Effort Produces Better Marine Environment Protection (XINHUA, 1 Mar 86)	149
China Draws Up Emergency Plans for Marine Pollution (XINHUA, 3 Mar 86)	150

PUBLICATIONS

Table of Contents of HE JISHU No 8, 1985 (HE JISHU, No 8, Nov 85)	151
--	-----

ABSTRACTS

LASERS

YINGYONG JIGUANG [APPLIED LASER], No 5, Oct 85)	160
---	-----

31 March 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENT

Beijing's 1985 S&T Achievements Reported (XINHUA, 12 Feb 86)	1
Hunan's 10 Major Scientific Achievements in 1985 (HUNAN RIBAO, 3 Jan 86)	2
Beijing Party Secretary Attends Forum of Researchers (BEIJING RIBAO, 7 Feb 86)	4
Value of Science, Development of Computers Discussed (Hong Jiawei; KEXUE GUANLI, No 4, Oct 85)	5
Guangzhou's Developing Technology Market (Zhang Jinzhi; NANFANG JINGJI, No 5, 1985)	10
Liaoning Plans Increase in Technology Imports (XINHUA, 31 Jan 86)	16
NDSTIC To Experiment With New Research Appropriation System (BEIJING KEJIBAO, 8 Jan 86)	17
PRC Continues To Strengthen Basic Research (XINHUA, 4 Mar 86)	18
Heilongjiang Defense Industry Helps Invigorate Local Economy (Wu Xiaodong; RENMIN RIBAO, 29 Jan 86)	19
Proposed Measures To Make Fuzhou Fujian's Silicon Valley (Lin Qiping; FUJIAN LUNTAN, No 5, 5 May 85)	20
'Spark Plan' Implemented in Xinjiang (Bei Feng; RENMIN RIBAO, 26 Dec 85)	27

Briefs	
Continuing Education in Fujian	29
Prizes Awarded	29

PHYSICAL SCIENCES

Research on EMP Near to Nuclear Explosions at Low Altitudes (Lai Zuwu, et al.; DIANZI XUEBAO, No 4, Jul 82)	30
--	----

APPLIED SCIENCES

Chinese Nuclear Data Activities Outlined (Li Shounan; HE KEXUE YU GONGCHENG, No 3, Sep 85)	43
Nuclear Track Code Techniques (Meng Wu; HE JISHU, No 4, Jul 85)	54
Progress in Ion-Beam Fusion Research Reviewed (Wang Naiyan; HE KEXUE YU GONGCHENG, No 3, Sep 85)	56
Visibility of Transverse Cracks for Radiographic Inspection of Welds in Spherical Vessels (Xue Jicheng, Xu Yadeng; WUSUNJIANCE, No 5, Dec 84)	66
China's Uranium Resources Appraised (Wang Jian; HE KEXUE YU GONGCHENG, No 4, Dec 85)	73
Dry Vacuum Distillation Discussed (Mei Yunfu, Gou Naibo; HUAXUE SHIJIE, No 9, 20 Sep 84)	78

ENVIRONMENTAL QUALITY

Disposal of Radioactive Waste From PWR Reactor (Tang Zongyan; DIANLI JISHU, No 12, 5 Dec 85)	85
Acid Rain, Other Factors Studied in Destruction of Pine Forests (Yu Shuwen, Yu Ziwen; HUANJING KEXUE, No 5, 30 Oct 85)	92

ABSTRACTS

AERODYNAMICS

KONGQIDONGLIXUE XUEBAO [ACTA AERODYNAMICA SINICA], No 4, 1985	99
--	----

LASERS

ZHONGGUO KEXUE JISHU DAXUE XUEBAO [JOURNAL OF CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY], No 3, Sep 85	104
WULI XUEBAO [ACTA PHYSICA SINICA], No 10, Oct 85	106

PHYSICS

WULI XUEBAO [ACTA PHYSICA SINICA], No 10, Oct 85 107

POLYMERS AND POLYMERIZATION

GAOFENZI TONGKUN [POLYMER COMMUNICATIONS], No 4, Aug 85 117

SOLAR ENERGY

TAIYANGNENG XUEBAO [ACTA ENERGIAE SOLARIS SINICA], No 4, Oct 85 120

8 April 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

U.S. Strategic Defense Initiative Reviewed (Zheng Zhiren; HANGKONG ZHISHI, No 2, Feb 86)	1
Vice Minister Reviews Electronics Industry (Zhang Zuedong; Beijing Domestic Service, 2 Mar 86)	6
Science, Technology Association Outlines Plan (Zhang Jimin; XINHUA Domestic Service, 17 Feb 86)	8
Goals Stated for Future Beijing S&T Development (Chen Zhiqiang; BEIJING KEJIBAO, 22 Jan 86)	10
Major S&T Projects Produce Favorable Economic Results (GUANGMING RIBAO, 19 Jan 86)	12
Recent Successes for S&T Integration With Production (Chen Zujia; RENMIN RIBAO, 14 Feb 86)	14
China Achieves Success in World S&T Markets (RENMIN RIBAO, 15 Dec 85)	16
Results of Major Projects Have Positive Impact on Production (RENMIN RIBAO, 1 Jan 86)	17
Numerically Controlled Miller Successfully Manufactured (Qing You; JINGJI RIBAO, 29 Jan 86)	19
Conference on Combining Research, Production Held in Dalian (Ruan Bingsen, Chen Zujia; RENMIN RIBAO, 17 Dec 85)	21
Effects of Rising Number of Integrated Operations Noted (HEBEI RIBAO, 21 Dec 85)	23

Principles for Importation, Use of Technology Suggested (Yi Hui; GUOJI MAOYI WENTI, No 6, 1985)	25
Science Funding System Benefits Basic Research (Wen Zhenshun; GUANGMING RIBAO, 27 Dec 85)	36
Restructuring of S&T System Brings Good Results (HEBEI RIBAO, 7 Jan 86)	37
Renovation of Existing Enterprises Urged (JISHU SHICHANG BAO, 3 Dec 85)	39
National Defense Industries Stress Civilian Products (Peng Ziqiang; GUANGMING RIBAO, 24 Dec 85)	41
Emergence of Civilian S&T Development Enterprises Described (Xiao Guan'gen; RENMIN RIBAO, 1 Feb 86)	43
Role of S&T Consulting Work Discussed (Zhao Yingchun; KEYAN GUANLI, No 4, Oct 85)	45
Higher Institutions in S&T Markets Discussed. (Tao Weiliang; KEXUEXUE YU KEXUI JISHU GUANLI, No 11, 15 Nov 85)	51
Hubei Acting Governor Addresses Scientific Education Meeting (Hubei Provincial Service, 2 Mar 86)	54
Reforms in Defense Industry Research Institutes (Liu Fohua; KEYAN GUANLI, No 4, Oct 85)	56
Open Door Policy for S&T Institutes Successful (Ren Xinfu, Wang Yougong; RENMIN RIBAO, 27 Jan 86)	63
Survey of Science Research Institutes Released (XINHUA, 11 Mar 86)	65
Criticisms of S&T Situation in Higher Institutions (Tao Xinliang; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	66
Suggestions for Reform of College S&T Research (Shuai Xiangzhi; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	71
Briefs	
Electronics Plants Transferred	76
Japanese Computer Joint Venture	76
Jiangsu Computer Application	76
Controlling Electronics Imports	77
Jiangsu Electronics Industry	77
Number of Science Institutions	77

APPLIED SCIENCES

State of Acoustics Development by Year 2000 Discussed (Guan Dinghua; WULI, No 9, Sep 85)	78
---	----

LIFE SCIENCES

Health Care Improves for Women, Children (XINHUA, 8 Mar 86)	84
--	----

Briefs

Tianjin Animal Breeding	85
Shanghai Institute System To Test Cells	85
Hunan Unit Studies Chromosome Diseases	85
JIEFANGJUN BAO Notes PLA Hospital Research	86
Electronic Device Helps Paralysis Victims	86

ENVIRONMENTAL QUALITY

Guangxi City Works To Fight Pollution (XINHUA, 28 Feb 86)	87
--	----

Hunan Introduces Rural Environmental Protection (XINHUA, 8 Mar 86)	88
---	----

ABSTRACTS

SOLAR ENERGY

TAIYANGNENG XUEBAO [<u>ACTA ENERGIAE SOLARIS SINICA</u>], No 4, Oct 85	89
--	----

TAIWAN

First Epitaxial Firm Begins Production (CNA, 30 Dec 85)	90
--	----

Cabinet Approves VLSI Project; Task Force Named (CNA, 16 Jan 86)	91
---	----

Executive Yuan Approves VLSI Joint Venture (CNA, 18 Jan 86)	92
--	----

Synchrotron Center Planned for Northern Taiwan (CNA, 3 Feb 86)	93
---	----

14 April 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Vice Minister of State S&T Commission on Future S&T Plans (Zhao Shixin; JISHU SHICHANG BAO, 21 Jan 86)	1
Conference on 'Spark Plan' Held in Beijing (SHICHANG JISHU BAO, 14 Jan 86)	3
Military-Civilian Cooperation Agreement Announced (Jin Guoxun; JISHU SHICHANG BAO, 14 Jan 86)	5
Defense Research Funds Allocation System To Change (KEJIBAO, 8 Jan 86)	6
Some Recent Domestic Cooperative Projects Described (Tian Guohua; JISHU SHICHANG BAO, 21 Jan 86)	7
Shanghai's Imported Technologies Domestic Production Progress (JIEFANG RIBAO, 7 Jan 86)	9
Making Science, Technology Available to Rural Areas Urged (GUANGMING RIBAO, 9 Jan 86)	12
Technology-First Importation Promoted (Chen Jingcheng; FUJIAN LUNTAN, 5 Jul 85)	14
New Company for Risk Venture Investment Goes Into Operation (JISHU SHICHANG BAO, 14 Jan 86)	20
Shanghai Talent Bank Aids S&T Personnel Mobility (Xiao Guan; RENMIN RIBAO, 19 Jan 86)	21
Interview With Lin Zongtang on Permanent Technology Markets (JISHU SHICHANG BAO, 24 Dec 86)	23

Technology Transforms Taihang Mountain Poverty Areas (Xu Jiuwu, Zhao Guangjun; GUANGMING RIBAO, 9 Jan 86)	31
Technology Markets Flourish in Hebei (Bo Mu; JISHU SHICHANG BAO, 14 Jan 86)	33
Tianjin Technology Transformation Efforts Described (JISHU SHICHANG BAO, 24 Dec 85)	35
Effects of Patent Laws Reviewed (Li Fuying; JISHU SHICHANG BAO, 24 Dec 85)	37
Shanghai Submits 750 Patent Applications (JIEFANG RIBAO, 29 Dec 85)	40
PRC-U.S. Medical Seminar Broadcast Via Satellite (XINHUA, 21 Feb 86)	41
China Develops Secondary Medical Education (XINHUA, 21 Feb 86)	42
Medical Equipment Exhibition Opens in Beijing (XINHUA, 18 Mar 86)	43
State Council Creates Natural Science Foundation (XINHUA, 27 Feb 86)	44
CAS Shanghai Branch Has International Orientation in Its Research (RENMIN RIBAO, 3 Dec 85)	45
Cooperations Between CAS, Universities Urged (JIEFANG RIBAO, 7 Jan 86)	47
Three Basic Issues in Geological Work Discussed (Cheng Yuqi; ZHONGGUO DIZHI, No 11, Nov 85)	48
Briefs	
Technology Markets Open in Wuhan	56
Guangzhou S&T Market Activity	56
Hotel Computer System Approved	57
Large-Scale U.S. Computer Installed in Hebei	57

APPLIED SCIENCES

Computer Simulation of Measurement of Thermal Conductivity of Solids by Transient Hot-Wire Technique (Yu Jilin, Song Youwang; ZHONGGUO KEXUE JISHU DAXUE XUEBAO, No 4, Dec 85)	58
Computer-Aided Synthesis of Broadband Matching Networks (Wu Yongshi, Zhang Yuguang; TIANJIN DAXUE XUEBAO, No 4, Oct 85)	59

New Type Microwave FM Oscillator (Lin Fuhua, Zhuang Kunjie; NANJING CONGXUEYUAN XUEBAO, No 1, 20 Jan 86)	60
--	----

Ultrasonic Attenuation, Velocity Studies of Lead Molybdate Single Crystal at Room Temperature (Wu Kunyu; ZHONGGUO KEXUE JISHU DAXUE XUEBAO, No 4, Dec 85)	62
---	----

Approach to Robustness Theory of Adaptive Control Systems (Wu Junjie; ZHONGGUO KEXUE JISHU DAXUE XUEBAO, No 4 Dec 85)	63
--	----

LIFE SCIENCES

Experts Report on Genetic Research Findings (XINHUA, 15 Mar 86)	68
--	----

Shanghai To Set Up Hospital for the Elderly (XINHUA, 8 Mar 86)	69
---	----

ABSTRACTS

APPLIED LASER

YINGYONG JIGUANG [<u>APPLIED LASER</u>], No 6, Dec 85	70
---	----

APPLIED MATH

ZHONGGUO KEXUE JISHU DAXUE XUEBAO [<u>JOURNAL OF CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY</u>], No 4, Dec 85	74
--	----

CATALYSIS

ZHONGGUO KEXUE JISHU DAXUE XUEBAO [<u>JOURNAL OF CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY</u>], No 4, Dec 85	75
--	----

CHEMISTRY

ZHONGGUO KEXUE JISHU DAXUE XUEBAO [<u>JOURNAL OF CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY</u>], No 4, Dec 85	76
--	----

COMMUNICATIONS

TONGXIN XUEBAO [<u>JOURNAL OF CHINA INSTITUTE OF COMMUNICATIONS</u>], No 4, Oct 85	77
---	----

COMPUTER DEVELOPMENT, APPLICATION

ZHONGGUO KEXUE JISHU DAXUE XUEBAO [<u>JOURNAL OF CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY</u>], No 4, Dec 85	84
--	----

ELECTRONICS

DIANLI DIANZI JISHU [POWER ELECTRONICS], No 1, 1 Feb 86 85

INFRARED RESEARCH

HONGWAI YANJIU [CHINESE JOURNAL OF INFRARED RESEARCH], No 6,
Dec 85 89

NUCLEAR DETECTORS

HEDIANZIXUE YU TANCE JISHU [NUCLEAR ELECTRONICS AND DETECTION
TECHNOLOGY], No 6, Nov 85 96

NUCLEAR PHYSICS

HEJUBIAN YU DENGGLIZITI WULI [NUCLEAR FUSION AND PLASMA PHYSICS],
No 4, 15 Dec 85 100

NUCLEAR TECHNIQUES

HE JISHU [NUCLEAR TECHNIQUES], No 9, Dec 85 105

OPTICAL TECHNOLOGY

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 12, Dec 85 108

PHYSICS

WULI [PHYSICS], No 8, Aug 85 118

WULI [PHYSICS], No 10, Oct 85 121

ACTA PHYSICA SINICA

WULI XUEBAO [ACTA PHYSICA SINICA], No 12, Dec 85 125

WULI XUEBAO [ACTA PHYSICA SINICA], No 11, Nov 85 133

21 April 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Importing Technology, Reform of S&T System Discussed (Kang Rongping, Xie Xiezheng; GUANGMING RIBAO, 29 Jan 86)	1
Beijing Awards Advanced Science Prizes (XINHUA, 21 Mar 86)	4
Shanghai Research Institutions Market Technology (XINHUA, 13 Mar 86)	5
China University of S&T Notes Scholar Achievements (RENMIN RIBAO OVERSEAS EDITION, 13 Feb 86)	6
Scientists Return From Antarctic Expedition (XINHUA, 15 Mar 86)	8
Guangxi Convenes Science, Technology Work Conference (Guangxi Regional Service, 14 Mar 86)	9
Briefs	
Scientific Research at Qinghua University	10
Guangxi Structural Reform	10

PHYSICAL SCIENCES

Geodesy and Cartography in China Surveyed (Istvan Joo; GEODEZIA ES KARTOGRAFIA, No 5, 1985)	11
--	----

APPLIED SCIENCES

New 'Haiyan' Series Civil Aircraft Detailed (Lin Yuanzeng; GUOJI HANGKONG, No 1, Jan 86)	23
---	----

Details of the 'Changkong-1C' RPV Continued Improvements (Wang Lue; GUOJI HANGKONG, No 1, Jan 86)	26
--	----

ABSTRACTS

APPLIED MATHEMATICS

ZIDONGHUA XUEBAO [ACTA AUTOMATICA SINICA], No 4, Oct 85	29
---	----

COMMUNICATIONS

TONGXIN XUEBAO [JOURNAL OF CHINA INSTITUTE OF COMMUNICATIONS], No 2, Apr 85	30
--	----

ZIDONGHUA XUEBAO [ACTA AUTOMATICA SINICA], No 4, Oct 85	39
---	----

COMPUTER APPLICATIONS

ZIDONGHUA XUEBAO [ACTA AUTOMATICA SINICA], No 4, Oct 85	40
---	----

25 APRIL 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

'Spark Plan' To Offer Enterprises Guidance, Support (Q1 Cheng; KEXUEXUE YU KEXUE JISHU GUANLI, No 12, 12 Dec 85)	1
Hebei Implements 'Spark Plan' (JISHU SHICHANG BAO, 28 Jan 86)	2
Overall 'Spark Plans' Discussed for Henan (Li Taixing, Du Shiguo; HENAN RIBAO, 16 Feb 86)	4
Types, Volumes of Imported Technology Discussed (Qu Chunxin; JISHU SHICHANG BAO, 28 Jan 86)	6
CHINA DAILY Announces Foreign Availability of Technology Paper (CHINA DAILY, 25 Mar 86)	8
Text of Regulations on Technology Import Contracts Published (SHENZHEN TEQU BAO, 23 Sep 86)	9
Priorities for Chemical Industry Raw Materials Discussed (Zhang Hongwen; RENMIN RIBAO, 4 Jan 86)	13
Sichuan Department Director Speaks at Chemical Industry Meeting (Sichuan Provincial Service, 26 Mar 86)	14
XINHUA Carries Science News Briefs (XINHUA, 27 Mar 86)	15
Computer Production Capacity Boosted (CHINA DAILY, 7 Apr 86)	16
Jiangsu Province Applies Computers to Industry (Gao Lihua, Zhang Xingduan; XINHUA Domestic Service, 6 Feb 86)	17

Shaanxi Holds Symposium on Developing Electronics Industry (SHAANXI RIBAO, 24 Mar 86)	18
S&T Restructuring Progress in 1985 Noted (Zhou Zheng; NONGMIN RIBAO, 14 Feb 86)	19
Problems in Development Strategy Research (Mu Suping; KEXUEXUE YU KEXUE JISHU GUANLI, No 12, Dec 85)	20
Different Approaches to S&T Development Discussed (DAZHONG RIBAO, 5 Feb 86)	24
Commentary on S&T Funds Allocation Reforms (GUANGMING RIBAO, 5 Feb 86)	26
Granting, Management of S&T Development Funds Discussed (Wang Huanying; KEXUEXUE YU KEXUE JISHU GUANLI, No 12, 12 Dec 85)	28
Some Recent S&T Achievements Described (JIEFANG RIBAO, 28 Jan 86)	31
Big Growth for Scientific Consultation (XINHUA, 2 Apr 86)	33
Science and Technology Achievements in Beijing Described (BEIJING KEJIBAO, 5 Feb 86)	34
Academy of Sciences Discusses Future Plans (BEIJING KEJIBAO, 5 Feb 86)	36
5-Year Plan Science, Technology Tasks Noted (XINHUA, 4 Apr 86)	38
Tasks of Geological Scientific Work in Seventh Five-Year Plan (Xia Guozhi; ZHONGGUO DIZHI, No 1, 13 Jan 86)	39
Higher Medical Education Institutions Expanded (XINHUA, 14 Feb 86)	44
Call for Younger Leaders in S&T Academic Fields (Pang Qinghai; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	45
Question of Rational Mobility of Talents Examined (Chen Jin, Zhu Junkan; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	48
Current Work on Mobility of Talents Viewed (Jie Jiale; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	53

Characteristics of Engineers, Technicians Analyzed (Shen Chundao, et al.; KEXUEXUE YU KEXUE JISHU GUANLI, No 12, 12 Dec 85)	58
Making Most of Older S&T Personnel Urged (Yu Weidong; GUANGMING RIBAO, 16 Feb 86)	66
Ailing Scientist Cited as Model for Others (XINHUA, 29 Mar 86)	68
Elasticity in Enterprise's Organizational Structure Urged (Li Hlangsheng, Li Zhao; KEXUEXUE YU KEXUE JISHU GUANLI, No 11, 15 Nov 85)	69
Industrial Technology Developments Described (JISHU SHICHANG BAO, 28 Jan 86)	72
Briefs	
New Computerized Post Office for Beijing City	74
Computer, Microelectronic Technology Developed	74
Liaoning Electronics Industry	75
Family Planning Work	75

PHYSICAL SCIENCES

Spectral Signature of Sea Water in Bohai Bay Analyzed (Ping Zhongliang; HAIYANG KEXUE, No 2, 9 Mar 86)	76
---	----

APPLIED SCIENCES

First Arc-Welding Robot Passes Certification (HEILONGJIANG RIBAO, 22 Feb 86)	83
Status of Robot Development Reviewed (Dai Yaping; TIANJIN RIBAO, 3 Feb 86)	84

ABSTRACTS

MATHEMATICS

BEIJING DAXUE XUEBAO (ZIRAN KEXUE BAN) /ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS, No 5, Sep 85	86
---	----

NUCLEAR POWER ENGINEERING

HE DONGLI GONGCHENG /NUCLEAR POWER ENGINEERING, No 6, Dec 85 ...	88
--	----

PHYSICS .

BEIJING DAXUE XUEBAO (ZIRAN KEXUE BAN) /ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS/, No 5, Sep 85	93
--	----

POLYMERS AND POLYMERIZATION

GAOFENZI TONGXUN [POLYMER COMMUNICATIONS], No 5, Oct 85	95
---	----

SEMICONDUCTORS

BANDAOTI XUEBAO /CHINESE JOURNAL OF SEMICONDUCTORS/, No 6, Nov 85	101
---	-----

2 MAY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Chinese Students in U.S. Reaffirm Ties With China (Li Xiaobing; RENMIN RIBAO, 22 Feb 86).....	1
Reform of Science, Technology Management System Discussed (Song Jian; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENCE OF SCIENCE AND MANAGEMENT OF S&T], No 1, Jan 86).....	5
Reforms, Efficiency of Research Institutes Described (Luo Rinchang; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENCE OF SCIENCE AND MANAGEMENT OF S&T], No 1, Jan 86).....	10
Beijing Industry's Technological Tasks for 1986 (Chen Zhiqiang; BEIJING KEJIBAO, 7 Feb 86).....	13
Technological Advances in China's Enterprises Reported (Chen Zhiqiang; BEIJING KEJIBAO, 10 Feb 86).....	15
Outstanding Results From Guangzhou's Institutes Noted (Wu Shujin; GUANGZHOU RIBAO, 12 Feb 86).....	17
Guangzhou's S&T Achievements Lead to Economic Results (Zhang Jinzhi, Huangfu Huamin; GUANGZHOU RIBAO, 15 Feb 86).....	19
Cooperation Between College, Research Institute Noted (Zhang Chengjun; WEN HUI BAO, 2 Mar 86).....	21

S&T Female Advanced Degree Holders Lauded (Xu Ying; GUANGMING RIBAO, 5 Mar 86).....	23
Successes of Liaoning S&T Markets Detailed (Liao Yiwen; JISHU SHICHANG BAO, 4 Feb 86).....	24
Better Running of Technology Markets Urged (Ying Hao; HENAN RIBAO, 5 Mar 86).....	26
Effect of 'Spark Plan' on Rural Construction Discussed (Liu Zhongkui; JISHU SHICHANG, 4 Feb 86).....	28
Recent S&T Accomplishments Reviewed (LIAOWANG [OUTLOOK], 3 Mar 86).....	32
Upcoming Plans for S&T Development Discussed (LIAOWANG [OUTLOOK], 3 Mar 86).....	36
 PHYSICAL SCIENCES	
Wind, Kuroshio System Action on East China Sea Circulation (Liu Fengshu; HAIYANG KEXUE [MARINE SCIENCES], No 3, 9 May 85).....	41
High Resolution Sea Surface Temperature Field Derived (Zhou Sisong, et al.; HAIYANG KEXUE [MARINE SCIENCES], No 3, 9 May 85).....	48
New Model He-Ne Laser Tubes Tested (Wang Yuzhi, Huang Zonglin; DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 4, Jul 85).....	56
 APPLIED SCIENCES	
Editor for Chinese Version of dBASE II Described (Liu Ziwen; XIAOXING WEIXING JISUANJI XITONG [MINI-MICRO SYSTEMS], No 12, 8 Dec 85).....	65
 ENVIRONMENTAL QUALITY	
Strengthening of Environmental Management Discussed (Qu Geping; ZHONGGUO HUANJING KEXUE [ENVIRONMENTAL SCIENCES IN CHINA], No 6, 21 Dec 85).....	74
 SCIENTISTS AND SCIENTIFIC ORGANIZATIONS	
Society of Engineering Thermophysics Holds Annual Meeting (Wu Wenquan; GUOJI HANGKONG [INTERNATIONAL AVIATION], No 2, Feb 86).....	81

6 MAY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Government To Double Science Research Funds (XINHUA, 10 Apr 86).....	1
Gain in World Prestige Seen in High-Tech Development (XINHUA, 5 Apr 86).....	2
Import of High Technology To Be Given Preference (XINHUA, 11 Apr 86).....	4
Hong Kong Firm To Protect PRC Inventions Sold Abroad (Paul Sham; SOUTH CHINA MORNING POST, 1 Apr 86).....	6
Conceptual Model Proposed for Technology Development (Guan Yixin; XIANDAIHUA, No 2, 25 Feb 86).....	8
Proposal To Provide Special Treatment for S&T Youth Discussed (Lan Shuchen; XIANDAIHUA, No 2, 25 Feb 86).....	14
Institute Director Responsibility System Discussed (Gong Jinxing; KEYAN GUANLI, No 1, Jan 86).....	19
Sichuan Province Urged To Exploit Natural Resources (Sun Yougeng; CHINA DAILY, 25 Mar 86).....	26
Technology Export Fair Opens in Shenzhen (Louis Liu; SOUTH CHINA MORNING POST, 11 Apr 86)	28

PHYSICAL SCIENCES

Impact of Sea-Air Heat Exchange Over Northwest Pacific Studied (Jing Licai; HAIYANG KEXUE, No 1, 9 Jan 85).....	30
--	----

Fuzzy Cluster Analysis of North Pacific SST, Its Connections With Subtropic Pacific High (Yu Yanling; HAIYANG KEXUE, No 4, 9 Jul 85).....	38
---	----

APPLIED SCIENCES

Image Information Measure Described (Xie Weixin; DIANZI XUEBAO, No 5, Sep 85).....	45
Computer Synthesizes Texture With Identical Multi-Order Statistics (Liao Mengyang; DIANZI XUEBAO, No 5, Sep 85).....	49

ABSTRACTS

RADIATION EFFECTS

Followup Study on Radiation Effect of Low-Level γ -Irradiation on 45 Persons (Xu Xiufeng, et al.; ZHONGHUA FANGSHE YIXUE YU FANGHU ZAZHI, No 6, 25 Dec 85).....	57
---	----

12 MAY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Shanghai Endeavors To Develop High Technology (XINHUA, 17 Apr 86).....	1
Henan Holds Science, Technology Work Conference (Henan Provincial Service, 15 Apr 86).....	2
Reform of Chinese Computer Industry Urged as Inventory Grows (Hu Sigang; CHINA DAILY, 11 Jan 86).....	3
Pharmaceutical Industry To Receive Backing From Defense Industry (Zhu Ling; CHINA DAILY, 16 Apr 86).....	5
Exploitation of Guangdong Mountain Regions Urged (Guangdong Provincial Service, 11 Apr 86).....	7
PRC To Standardize Traditional Medicine (XINHUA, 15 Apr 86).....	8
Briefs Research Funding Applications Accepted.....	9

APPLIED SCIENCES

New Work in Microprogram Level Automated Design (Li Minghui; XIAOXING WEIXING JISUANJI XITONG, No 4, 8 Apr 8).....	10
Fault Diagnostic Techniques, Diagnostic Instrument (Qian Xianggen, Zhu Aiping; XIAOXING WEIXING JISUANJI XITONG, No 5, 8 May 85).....	24

ABSTRACTS

COMPUTER APPLICATIONS

JINSHU RECHULI [HEAT TREATMENT OF METALS] No 10, Oct 85..... 38

COMPUTER DEVELOPMENT, APPLICATION

NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE OF
TECHNOLOGY] No 1, 20 Jan 86)..... 43

ELECTRONICS

NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE OF
TECHNOLOGY] No 1, 20 Jan 86)..... 44

ENGINEERING

NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE OF
TECHNOLOGY] No 1, 20 Jan 86)..... 45

MATHEMATICS

NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE OF
TECHNOLOGY] No 1, 20 Jan 86)..... 47

BEIJING DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM
NATURALIUM UNIVERSITATIS PEKINENSIS] No 3, May 85)..... 50

PHYSICAL CHEMISTRY

BEIJING DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM
NATURALIUM UNIVERSITATIS PEKINENSIS] No 3, May 85)..... 52

PHYSICS

BEIJING DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM
NATURALIUM UNIVERSITATIS PEKINENSIS] No 3, May 85)..... 55

POLYMERS, POLYMERIZATION

GAOFENZI TONGXUN [POLYMER COMMUNICATIONS] No 6, Dec 85)..... 56

19 MAY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Dalian's Technological Imports Pay Off (Yan Xichen; RENMIN RIBAO, 30 Dec 85).....	1
Technological Exports, Imports Discussed (Huang Zhiping; GUOJI MAOYI [INTERNATIONAL TRADE], No 9, 27 Sep 85).....	3
Issues Relating to Technological Standards Discussed (Yuan Suohong; GUOJI MAOYI [INTERNATIONAL TRADE], No 8, 27 Aug 85).....	7
Commentary Calls for Opening of Technology Markets in 1986 (JISHU SHICHANG BAO, 31 Dec 85).....	11
China's Technology Markets Developed at Rapid Pace in 1985 (JISHU SHICHANG BAO, 31 Dec 85).....	13
Quick Application of Patented Inventions To Production Urged (Huang Kunhua; JISHU SHICHANG BAO, 31 Dec 85).....	16
Tianjin Successful in Combining Scientific Research, Production (JISHU SHICHANG BAO, 31 Dec 85).....	19
Eastern Provinces, City Restructure Scientific Research (Bo Mu; JISHU SHICHANG BAO, 31 Dec 85).....	20
Commentator Urges Helping Poor Areas With Science, Technology (XINHUA, 26 Apr 86).....	22

Development of Regular Institutions of Higher Learning Discussed (Xian Liting; GAOJIAO ZHANXIAN [HIGHER EDUCATION FRONT], No 12, 13 Dec 85).....	24
Briefs	
Observatory Optical Equipment, Know-How From Denmark	29
PHYSICAL SCIENCES	
Methods for Design of Curve Made by Pair of Rolling Cams (Ding Guanggui; SHUXUE DE SHIJIAN [MATHEMATICS IN PRACTICE AND THEORY], No 2, Apr 85).....	30
APPLIED SCIENCES	
Microcomputer Based Aircraft Command Guidance System Described (Liu Xiaoyong; WEIJISUANJI YINGYONG [MICROCOMPUTER APPLICATIONS], No 4, Jul 85).....	39
Fifth Generation Computer Discussed (Wu Lide; ZIRAN ZAZHI [NATURE JOURNAL], No 7, Jul 84)....	50
Recognition Directors in Vectorization (Fan Zhihua, et al.; DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 3, May 85).....	52
New Zhi-8 Helicopter Passes Trials With Flying Colors (Wei Jing, A. Zhou; HANGKONG ZHISHI [AEROSPACE KNOWLEDGE MAGAZINE], No 3, Mar 86).....	66
Evolution of China's F-6, F-7 Aircraft Detailed (HANGKONG ZHISHI [AEROSPACE KNOWLEDGE MAGAZINE], No 3, Mar 86).....	68
PUBLICATIONS	
Table of Contents of HAIYANG XUEBAO Vol 7, No 6, Nov 85 (HAIYANG XUEBAO [ACTA OCEANOLOGICA SINICA], No 6, 15 Nov 85).....	71
ABSTRACTS	
APPLIED ACOUSTICS	
YINGYONG SHENGXUE [APPLIED ACOUSTICS], No 1, Jan 86.....	77

APPLIED MATH

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY, No 4, Oct 85.....	80
---	----

CATALYSIS

CUIHUA XUEBAO [JOURNAL OF CATALYSIS], No 3, Sep 85.....	82
TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 4, Oct 85	90

DATA PROCESSING

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 4, Oct 85.....	91
--	----

IMMUNOLOGY

ZHONGHUA XUEYEXUE ZAZHI [CHINESE JOURNAL OF HEMATOLOGY], No 2, 28 Feb 86.....	92
--	----

LASERS

YINGYONG JIGUANG [APPLIED LASERS], No 1, Feb 86.....	94
--	----

NUCLEAR PHYSICS

GAONENG WULI YU HE WULI [PHYSICA ENERGIAE PORTIS ET PHYSICA NUCLEARIS], No 2, 1986.....	97
--	----

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 1, Jan 86.....	102
---	-----

PHYSICS

WULI [PHYSICS], No 12, Dec 85.....	107
WULI [PHYSICS], No 11, Nov 85.....	111
WULI [PHYSICS], No 7, Jul 85.....	114
WULI XUEBAO [ACTA PHYSICA SINICA], No 1, Jan 86.....	117

/12223

28 MAY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Efforts To Accelerate Technological Transformation Viewed (Li Shiyi; LIAOWANG, 10 Mar 86)	1
Academy of Sciences Opens Up Institutes, Laboratories (Yi Miao; LIAOWANG, 17 Mar 86)	5
Students Assume Important Roles After Studies Abroad (Song Bin; RENMIN RIBAO, 26 Mar 86)	11
Song Kian on Mapping Out High Technology Development Plan (Wu Ming; RENMIN RIBAO, 8 Apr 86)	13
State Councillor Views Development of Science, Technology (LIAOWANG OVERSEAS EDITION, No 16, 21 Apr 86)	14
Sichuan S&T Personnel Aid Township, Town Enterprises (Shen Zhuanxin, Deng Zhong; WEN HUI BAO, 3 Mar 86)	19
Briefs	
Foreign Experts in Beijing	21
Geneva Exhibit Participants	21
Shanghai Technology Fair	21
Jiangsu Engineering Meeting	22
Shanghai Cooperative Venture	22
Shanghai City Development	22
Scientific Achievements	22

APPLIED SCIENCES

Method for Coding Chinese Characters (Gu Deyi; JISUANJI YANJIU YU FAZHAN, No 12, 1983)	24
---	----

Description of Hardware for Chinese Character Processing (Liu Bangjun; JISUANJI YANJIU YU FAZHAN, No 10, 1983)	34
New Procedure for Design of TWT Described (Lu Zhongzuo; DIANZI XUEBAO, No 4, Jul 83)	45
Microstrip Meander-Line Slow-Wave Structure Studied (Peng Zi'an; DIANZI XUEBAO, No 4, Jul 83)	51
New Reagent for Photospectrometric Determination of Thorium (Pan Jiaomai, et al.; HUAXUE SHIJI, No 1, 28 Feb 84)	62
A Spectrophotometric Method for Determination of Trace Amounts of Uranium (Xue Guang; HUAXUE SHIJI, No 1, 28 Feb 86)	72
Chinese Language Input Via Computer Keyboard (Xu Jialiang; JISUANJI YANJIU YU FAZHAN, No 7, Jul 84)	82
Design and Building Details of Qinshan Power Plant Presented (Ouyang Yu; HE DONGLI GONGCHENG, No 6, Dec 85)	95

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Shanghai Institute of Biochemistry Described (Lin Ruohan; HUAXUE TONGBAO, No 1, 18 Nov 86)	108
---	-----

/9987

30 MAY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

NATIONAL DEVELOPMENTS

High-Tech Agreements During Danish Leaders' Visit (Thorkild Dahl; BERLINGSKE TIDENDE, 25, 29 Mar 86).....	1
Electronic Photographic Equipment Contract Know-How for Electronics Industry	1 2

APPLIED SCIENCES

Qian Xuesen on Super Computers, Intelligent Machines (Qian Xuesen; ZIRAN ZAZHI, Vol 8, No 1, Jan 85).....	5
Workstations Used With Multi-Processing in DJS 26 (Yan Youliang; JISUANJI YANGJIU YU FAZHAN, Vol 21, No 4, 1984).....	22
ZB-792 Software System for Graphic Editing of LSI Patterns (Hong Xianlong, et. al.; JISUANJI YANGJIU YU FAZHAN, Vol 21, No 4, 1984).....	34
Transport Level Protocol and Its Implementation (Zhang Wenkuan, Cheng Yunyi; JISUANJI XUEBAO, Vol 7, No 1, Jan 84).....	44
Terminal Access, Packet Assemble and Disassemble (PAD) (Wu Zhimei, et. al.; JISUANJI XUEBAO, No 1, 1984).....	60
Mini-Relational Database System (MRDS) for DJS-100 Series (Xing Junying, et. al.; JISUANJI XUEBAO, Vol 7 No 1, Jan 84).....	68
Remote Job Entry System Described (Zhang Yaoling, et. al.; JISUANJI XUEBAO, Vol 7 No 1, Jan 84).....	85

9 JUNE 1986

CHINA REPORT SCIENCE AND TECHNOLOGY

CONTENTS

NATIONAL DEVELOPMENTS

Sino-FRG Scientific Cooperation Detailed (Li Zhongfa, Wang Aibao; LIAOWANG, 24 Feb 86).....	1
Heilongjiang Intensifies Civilian-Military Cooperation (Wei Zengrun; JISHU SHICHANG BAO, 18 Feb 86).....	4
Song Jian Urges Scientists, Technicians To Study Law (Zhu Qingfang; JISHU SHICHANG BAO, 11 Feb 86).....	5
Fund Allocation for Shanghai's Spark Plan Reported (JIEFANG RIBAO, 6 Dec 85).....	6
Effects of Technology Importation Discussed (Li Yunshu, Wan Li; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENTIOLOGY AND MANAGEMENT OF S&T], No 2, 1986).....	7
Conference on Using Foreign Funds To Import Technology (TIANJIN RIBAO, 7 Nov 85).....	12
Stronger Control of Technology Markets Discussed (Zheng Haining; GUANGMING RIBAO, 5 Dec 85).....	14
Advances in Hunan, Guangdong, Shanghai Technology Markets (GUANGMING RIBAO, 6 Dec 85).....	16

Tianjin's Experience in Technology Import Work (Ma Junxin; JISHU SHICHANG BAO, 11 Feb 86).....	18
Steady Growth of Tianjin's Research Institutions Discussed (JISHU SHICHANG BAO, 18 Feb 86).....	20
Chongqing's Thriving Technology Market Described (Huang Wenfu; RENMIN RIBAO, 3 Mar 86).....	21
Anhui's S&T Successes During 6th 5-Year Plan Reported (Tang Shengru; ANHUI RIBAO, 25 Dec 85).....	23
Hebei's Research Institutes Scored 'Pleasing' Results in 1985 (HEBEI RIBAO, 13 Feb 86).....	25
Hebei's Success in Using S&T To Aid Poor Reported (HEBEI RIBAO, 28 Dec 85).....	26
Hunan Successfully Popularizes S&T Achievements (JISHU SHICHANG BAO, 18 Feb 86).....	28
Jiangsu's 'Impressive' S&T Achievements Detailed (JISHU SHICHANG BAO, 18 Feb 86).....	29
Technical Advances in Jiangsu Local Economy Reported (RENMIN RIBAO, 18 Jan 86).....	30
Technical Investment in Jiangsu Reported (RENMIN RIBAO, 18 Jan 86).....	32
Shanxi's S&T Contingent Development Reported (Liu Changhai, Ren Yuanming; SHANXI RIBAO, 19 Dec 85).....	33
Ningxia Science, Technology Organizations Discussed (Liu Changming; NINGXIA RIBAO, 16 Nov 85).....	34
Theoretical Model for S&T Reform Discussed (Hu Shilu; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENTIOLOGY AND MANAGEMENT OF S&T], No 2, 1986).....	36
Enterprises' Lack of Enthusiasm for Technology Purchases Viewed (Ge Yuehua, Li Yuming; JISHU SHICHANG BAO, 18 Feb 86).....	41
APPLIED SCIENCES	
New Accelerator To Boost Nation's Nuclear Physics Research (RENMIN RIBAO (OVERSEAS EDITION), 11 May 86).....	46
Training Simulator Technology Used in China's Armed Forces (Xiao Hao; XIANDAIHUA [MODERNIZATION], No 2, 1986).....	47

ABSTRACTS

COMPUTERS

XIAOXING WEIXING JISUANJI XITONG [MINI-MICRO SYSTEMS] No 9, 8 Sep 85.....	50
XIAOXING WEIXING JISUANJI XITONG [MINI-MICRO SYSTEMS] Nos 10-11, 8 Nov 85.....	54

NUCLEAR FUSION

HUJUBIAN YU DENGLIZITI WULI [NUCLEAR FUSION AND PLASMA PHYSICS] No 1, 15 Mar 86.....	56
---	----

PHYSICS

HONGWAI YANJIU [CHINESE JOURNAL OF INFRARED RESEARCH] No 1, Feb 86.....	64
WULI XUEBAO [ACTA PHYSICA SINICA] No 2, Feb 86.....	67

THERMOPHYSICS

GONGCHENG REWULI XUEBAO [JOURNAL OF ENGINEERING THERMOPHYSICS] No 3, Aug 85.....	72
---	----

/12223

12 JUNE 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

S&T Operating Expense Management Discussed (Bai Mu; KEXUEXUE YU KEXUE JISHU GUANLI, No 2, 1986).....	1
Research Institutes Gain Tax Exemption (XINHUA, 14 Apr 86).....	7
Table of Patent Applications by Country (ZHONGGUO ZHUANLI, No 1, 1986).....	8
Science, Technology Markets Discussed (JISHU SHICHANG BAO, 25 Mar 86).....	9
Lin Zongtang on S&T Conference	9
Song Jian on S&T Future	11
Li Peng on 'Protectionist' Policy on Electronics Products (ZHONGGUO XINWEN SHE, 23 Jan 86).....	13
Shaanxi Plans To Develop Electronics Industry (Shaanxi Provincial Service, 17 Mar 86).....	14
Meeting Stresses Digital Display Technology (Wang Yanrong; XINHUA, 19 Apr 86).....	16
Science, Technology System Controls Discussed (Huang Ze; KEXUEXUE YU KEXUE JISHU GUANLI, No 2, 1986)....	17

Beijing Technology Import Statistics Reported (Chen Zhiqiang; BEIJING KEJIBAO, 26 Feb 86).....	22
S&T Personnel Encouraged To Hold 'Spare Time' Jobs (various sources, various dates).....	24
Questions, Answers, Liu Zhenyuan Interview	24
Laws, Provisions Described	26
S&T Laws Become Necessary, by Yu Renbo	28
Shanghai S&T Market Activity Described (Yao Shihuang; WEN HUI BAO, 11 Mar 86).....	31
Patent Litigation Process Described (Fei Zonghui; ZHONGGUO ZHUANLI, No 1, 1986).....	33
Importance of Patent Law in Technology Competition Discussed (Wang Wenjiang; ZHONGGUO ZHUANLI, No 2, 1986).....	38
Aspects of Military Support of Civilian Goods Production Analyzed (Cheng Lianjun; HANGKONG ZHIZAO GONGCHENG, No 9, 1 Sep 85).....	41
National Chemical Conference Ends in Beijing (Beijing Domestic Service, 29 Apr 86).....	47
Scientific Research Awards Ceremony (XINHUA, 15 May 86).....	48
Application of S&T Research Results Discussed (Yang Zhonglian; GUANGMING RIBAO, 23 Mar 86).....	49
Scientific Exploration Team To Explore Chang Jiang (XINHUA, 20 May 86).....	52
Scholastic Activities at China University of S&T Described (Zhu Guanghua; ANHUI RIBAO, 26 Feb 86).....	53
Jiaotong University's Support of Local Economy Discussed (Zhang Guangqiang; SHAANXI RIBAO, 11 Mar 86).....	55
Briefs	
Qinghai Monopolizes Silicon Market	56
PHYSICAL SCIENCES	
Holographic Study of Vibration of Underwater Sound Transducer (Liu Jilu, et. al.; SHANDONG HAIYANG XUEYUAN XUEBAO, 15 Dec 85).....	57

APPLIED SCIENCES

Propulsion Engineering Research Described (GUOJI HANGKONG, No 11, Nov 85).....	64
---	----

ABTRACTS

AERODYNAMICS

KONGQIDONGLIXUE XUEBAO [ACTA AERODYNAMICA SINICA] Vol 4, No 1, Mar 86.....	68
---	----

COMPUTERS

JISUANJI KEXUE [COMPUTER SCIENCE] No 4, 23 Aug 85.....	74
--	----

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA] Vol 6, No 2, Feb 86.....	76
GUANGXUE XUEBAO [ACTA OPTICA SINICA] Vol 6 No 3, Mar 86.....	84

/12675

18 JUNE 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Japan, PRC Technical Cooperation Discussed (Masaru Saito; KEXUEXUE YU KEXUE JISHU GUANLI, No 2, 1986).....	1
PRC Earmarks More Funds To Fight Pollution (XINHUA, 28 Apr 86).....	7
Metallurgical Industry Focuses on Pollution Control (XINHUA, 18 May 86).....	8
Regulations Give Greater Autonomy to Research Units (XINHUA, 3 May 86).....	9
Research Institutions Urged To Support Major Enterprises (XINHUA, 10 May 86).....	11
Necessary Conditions for Joint Ventures (Keizo Umeda, et. al.; KEXUEXUE YU KEXUE JISHU GUANLI, No 2, 1986).....	12
Record Number of Awards for Scientists, Inventors (XINHUA, 8 May 86).....	16
New Regulations Seen as Catalyst for Scientific Reform (CHINA DAILY, 17 May 86).....	18
Briefs National S&T Achievements	20

APPLIED SCIENCES

- Review of Aerodynamic Characteristics of Reentry Vehicles
(Huang Zhicheng; KONGQIDONGLIXUE XUEBAO, Vol 4, No 1,
Mar 86)..... 21

- New Tool Material To Prevent Sparks, Explosions
(Wang Funian; JINSHU RECHULI, No 10, Oct 85)..... 40

ENVIRONMENTAL QUALITY

- Urban, Rural Environmental Work for 1986 Outlined
(JIANZHU, 7 Feb 86)..... 46

ABSTRACTS

ENGINEERING

- GONGCHENG REWULI XUEBAO [JOURNAL OF ENGINEERING THERMOPHYSICS]
Vol 6 No 2, May 85..... 52

- GONGCHENG REWULI XUEBAO [JOURNAL OF ENGINEERING THERMOPHYSICS]
Vol 6 No 4, Nov 85..... 57

NUCLEAR PHYSICS

- GAONENG WULI YU HE WULI [PHYSICA ENERGIAE FORTIS ET PHYSICA
NUCLEARIS] Vol 10 No 1, Jan 86..... 64

/12675

1 JULY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Sixth FYP Results for Science, Technology Assessed (Zhang Jimin, Wu Ming; RENMIN RIBAO OVERSEAS EDITION, 3 May 86)	1
Fang Yi on Scope of Technology Transfer (JISHU SHICHANG BAO, 18 Mar 86)	3
Construction of Key State Laboratories Underway (Zhang Jimin; XINHUA Domestic Service, 10 Jun 86)	5
Promotion of S&T With International Aid Discussed (RENMIN RIBAO OVERSEAS EDITION, 3 May 86)	6
National S&T Achievement Prizes Awarded (He Huangbiao; RENMIN RIBAO OVERSEAS EDITION, 9 May 86) ...	8
Basic Scientific Research Achievements Reviewed (XINHUA Domestic Service, 8 Jun 86)	10
'First Major Computer Software Package' Announced (Wu Jingshu; CHINA DAILY, 11 Apr 86)	12
Problems With Technology Imports Identified (Chen Qingdao, Yin Zisheng; KEXUEXUE YU KEXUE JISHU GUANLI, No 2, 1986)	14

First Technology Export Trade Fair Described (Chen Zhiqiang, Yu Fengyuan; RENMIN RIBAO OVERSEAS EDITION, 22 Apr 86)	17
Theoretical Problems in Technology Marketing (Li Shou; KEXUEXUE YU KEXUE JISHU GUANLI, No 3, 1986)	20
Guo Shuyan on Opening Up Technology Market (JISHU SHICHANG BAO, 18 Mar 86)	24
Science, Technology Show Great Promise in Helping Poor (JISHU SHICHANG BAO, 18 Mar 86)	26
Prospects for Provincial 'Spark Plans' Discussed (LIAONING RIBAO, 6 Apr 86)	28
Fujian Technology Transformation Projects Discussed (Gong Gao; RENMIN RIBAO OVERSEAS EDITION, 20 Apr 86)	30
Report on Economic Development in Guizhou Mountain Region (Lin Shuangshuang; JISHU SHICHANG BAO, 18 Mar 86)	32
Hainan Reports Initial Results in Foreign Imports (JISHU SHICHANG BAO, 18 Mar 86)	34
Hubei's Technology Markets Linked to Producers (JISHU SHICHANG BAO, 18 Mar 86)	36
Liaoning's Technical Advances Discussed (Yang Jianzhang; KEXUEXUE YU KEXUE JISHU GUANLI, No 2, 1986)	38
Liaoning's Future as S&T Development Area Described (Liu Yuqin; et al; RENMIN RIBAO OVERSEAS EDITION, 3 May 86)	41
Tianjin Technology Markets Discussed (KEXUEXUE YU KEXUE JISHU GUANLI, No 3, 1986)	42
Yunnan's Committees Combine To Train Industrial Leaders (Lo Dongbao; JISHU SHICHANG BAO, 18 Mar 86)	49
Shifting Military Production to Civil Use Discussed (Zhang Heping; RENMIN RIBAO OVERSEAS EDITION, 23 Apr 86)	50
Photographs Reveal Details of New 'Zhi-8' Helicopter (HANGKONG ZHISHI, No 5, May 86)	52
Briefs	
Major Soda Ash Plant Under Construction	53
Sino-American Engineering Firm in Gansu	53
Machine Tools To Be Computerized	53
Plans To Double Chemical Products Exports	54

Qinghai Potash Fertilizer Plant	54
Sino-Japanese Word Processors Due for Market	54
Traditional Medicine Modernization	54
Electronics Ministry Decentralizes Authority	55
Advanced Computer Display System Passes Appraisal	55
Science, Technology Commission Prepares White Paper	55
Gansu Economic, Technology Market Opens	55

PHYSICAL SCIENCES

Hydrologic Features in Cyclonic Eddy Region of Northern East China Sea in Cold Seasons (Ding Zongxin; HAIYANG KEXUE, No 5, 9 Sep 85)	56
--	----

APPLIED SCIENCES

Calculation of Detection Range of Low-Light Night Vision Devices (Wu Baoye; HONGWAI YANJIU, No 4, Aug 85)	64
Briefs	
New Chinese-Character Minicomputers	72
New Crystal Material Developed	72
Largest Integrated Circuit Developed	72

LIFE SCIENCES

Briefs	
Mongolian Medicine Factory in Liaoning	73
Biotechnology Medicine Helps Control Cancer	73
Blood Substitute Successful on Battlefield	73

ENVIRONMENTAL QUALITY

Major Drive Against Atmospheric Pollution Planned (Wu Jingshu; CHINA DAILY, 27 May 86)	74
Progress Made in Battle Against Air Pollution (XINHUA, 26 May 86)	76
Briefs	
Steps Against Pollution at Oil, Gas Fields	77

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Briefs	
Gansu Scientists Lead in Glaciology Research	78
Antarctic Studies Society	78

ABSTRACTS

THERMOPHYSICS

GONGCHENG REWULI XUEBAO [JOURNAL OF ENGINEERING THERMOPHYSICS],
No 1, Feb 85 79

/1986

8 JULY 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY

SELECTIONS ON '757' VECTOR COMPUTER

Beijing JISUANJI YANJIU YU FAZHAN [COMPUTER RESEARCH AND DEVELOPMENT] in Chinese Nos 2, 5, 8, 10, 1984

[Page numbers in parentheses denote page numbers in original]

CONTENTS

China's First Large Vector Computer (Wang Shuhe) (1-2).....	1
Introduction to 757 Vector Computer System (Wu Jikang, Zhao Renchang, Wang Zhenshan) (3-6).....	5
System Architecture of 757 Vector Computer (Yang Shufan) (7-16).....	12
Hardware Engineering of 757 Vector Computer System (Luan Yumin) (17-25).....	27
Design, Characteristics of 757 Vector Computer Memory Control Unit (Xia Shaose) (26-33, 16).....	40
Design Characteristics of 757 Vector Machine's Instruction Control Unit (Li Shuyi, Luo Yinfang) (34-38).....	54
Logic Partitioning of 757 Vector Computer Instruction Control Unit (Luo Yinfang, Sun Shuzhen) (39-43, 25).....	63
Introduction to 757's Peripheral Processor (Mei Duolun) (44-48).....	73

Information Exchange Between 757's Vector Computer and Peripheral Processor and Disk-Tape Channels (Liu Pixuan) (49-53).....	83
Automated Hardware Fault Processing Routines of 757 Computer (Zhang Shuwen) (54-57).....	92
Design of Multibit Comparator for 757 Computer (Liu Yulin) (58-60).....	101
Memory Error Processing in 757 Computer (Zhi Bicen) (1-10).....	106
Thermal Design of 757 Computer (Tang Mali, Tang Zhongchai, Li Minwang) (11-20).....	124
Design of Arithmetic Components of 757 Vector Processor Pipeline (Xu Jun, Xu Kunming) (21-28).....	137
Use of 5YCZ-72S Card Connector in 757 Computer (Chen Lizhong, Wu Fangyuan) (46-50).....	150
Multilevel Printed Circuit Boards of 757 Computer, Their Process Design (Wang Keben, Tang Jicai, Fang Jianbing) (51-55).....	159
The Architecture, Principles and Design of the 757 Vector Computer's Arithmetic Unit (Sui Guohua) (1-7).....	169
On Some Problems in the Design and Debugging of the Instruction Control Pulse System of the 757 Computer (Song Chengjiu, Wang Zongpei, Teng Chunming) (1-7).....	182
Fault Diagnostic Programming for ALU in the 757 Vector Computer (Liao Fujia) (12-18).....	194
Magic Order Merge-Sort Algorithm (Zheng Zhijie) (353-358).....	209
List of Authors.....	216

10 JULY 1986

CHINA REPORT SCIENCE AND TECHNOLOGY

CONTENTS

NATIONAL DEVELOPMENTS

Successes, Failures in China's Rocket Program Reviewed (Fan Shihe; TA-KUNG-PAO, 8 May 86)	1
Xi'an Jiaotong University Called Major Science Base (RENMIN RIBAO, 7 Apr 86)	5
China University of S&T Reports 60 Promotions (RENMIN RIBAO, 13 Mar 86)	8
Lu Jiaxi Discusses Need for S&T Coordination (Li Shuxi, Zhai Huisheng; GUANGMING RIBAO, 2 Apr 86)	9
S&T Service to Four Modernizations Discussed (Wu Qinying; GUANGMING RIBAO, 2 Apr 86)	11
Horizontal Research, Production Alliances Urged (Yu Weidong; GUANGMING RIBAO, 30 Mar 86)	13
Jiangxi Rural Technology Market Results Reported (NONGMIN RIBAO, 18 Mar 86)	16
More Technology Imports for Machine Building Industry (XINHUA, 29 May 86)	18
Returned Students Achievements, Role in Research Noted (RENMIN RIBAO, 21 Apr 86)	20

Continued Support of Technology Market Urged (GUANGMING RIBAO, 7 Apr 86)	22
Shanghai CAS Promotes Scientific Cooperation (Huang Dongyuan; GUANGMING RIBAO, 7 Apr 86)	24
Younger Scientists, Technicians Play Large Role as Inventors (Shi Wenjie; BEIJING KEJIBAO, 26 Mar 86)	26
Briefs	
Sino-French Technological, Nuclear Accord	27
Association Seeks Foreign Scholars	27

PHYSICAL SCIENCES

Moving Shot Point Method and Data Processing of Seismic Refraction Surveys in Shallow Seas Studied (Yang Henai; SHANDONG HAIYANG XUEYUAN XUEBAO, No 3, 15 Sep 85)	28
Application of Fast Hilbert Transform Calculations to Interpretation of Two-Dimensional Magnetic Anomalies (Wang Shuoru, Yu Tao; SHANDONG HAIYANG XUEYUAN XUEBAO, No 3, 15 Sep 85)	44
Inversion of Circulant Matrix Discussed (Wang Yingjian; YINGYONG SHUXUE HE LIXUE, No 5, Sep 84) ...	58

APPLIED SCIENCES

Theory of Instability of Thick Electron Beam Masers (Yang Xianglin, Wan Suiren; DIANZI XUEBAO, No 3, May 83)	69
Phase Distribution of Phased Array Lens Antenna (Xiang Zhengping; DIANZI XUEBAO, No 3, May 83)	82
Introduction to Real-Time Distributed Computer Network Software (Cao Dongqi; JISUANJI XUEBAO, No 1, Jan 84)	91
Link Level Protocol, Its Implementation (Wu Zhimei; et al.; JISUANJI XUEBAO, No 1, Jan 84)	104
Packet Level Protocol, Its Implementation (Zhang Yingzhong; JISUANJI XUEBAO, No 1, Jan 84)	118

LIFE SCIENCES

New Synthetic Route for Megestrol Acetate Reported (Ni Yuan, et al.; YOUJI HUAXUE, No 6, Dec 83)	133
---	-----

/9986

18 JULY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

1985 Technology Market Statistics Reported (JISHU SHICHANG BAO, 11 Mar 86).....	1
S&T Awards From 6th 5-Year Plan Reported (JISHU SHICHANG BAO, 11 Mar 86).....	2
Lu Jiaxi Explains 7th 5-Year Plan S&T Goals (Chen Yun; RENMIN RIBAO, 7 Apr 86).....	3
Regulations on Allocation of S&T Profits Reported (JISHU SHICHANG BAO, 11 Mar 86).....	5
State S&T Commission Member Discusses Personnel Problems (Guo Shuyan; RENMIN RIBAO, 10 Apr 86).....	6
Du Runsheng Discusses Role of S&T in Rural Policy (Du Runsheng; RENMIN RIBAO, 11 Apr 86).....	9
Opposition To Sparetime S&T Employment Discussed (Xiao Guangen; RENMIN RIBAO, 9 Apr 86).....	16
Decrease in S&T Consulting Due to Criticism Discussed (Yi Xiao; RENMIN RIBAO, 8 Apr 86).....	19
Shanghai S&T Associations' Consulting Services Discussed (Ai Xiao; RENMIN RIBAO, 9 Apr 86).....	22

Position of Technology Development Defended (Chen Renpeng; ZIRAN BIANZHENGFA TONGXUN, 10 Dec 85).....	24
Integration of Jilin S&T, Economy Discussed (Wang Jinghe; RENMIN RIBAO, 9 Apr 86).....	30
Special Functions of Research Organizations Examined (Xu Qingrui; KEYAN GUANLI, No 2, Apr 86).....	32
System of Research Institute Management Proposed (Huang Desen; KEYAN GUANLI, No 2, Apr 86).....	37
Management Theories Detailed for Institutes Undergoing Reform (Liu Fohua; KEYAN GUANLI, No 2, Apr 86).....	49
Briefs Conference on Technology Markets	59
APPLIED SCIENCES	
Simulation Study of Combustion Mechanism of Aluminum in Solid Rocket Propellant at High Temperatures and Pressures in a Shock Tube (Liu Zichao; GONGCHENG REWULI XUEBAO, Vol 6, No 3, Aug 85).....	60
ABSTRACTS	
ANALYTICAL CHEMISTRY	
FENXI HUAXUE [ANALYTICAL CHEMISTRY] Vol 13, No 12, 20 Dec 85.....	65
CHEMISTRY	
FENXI HUAXUE [ANALYTICAL CHEMISTRY] Vol 14, No 1, 20 Jan 86.....	68
INFRARED RESEARCH	
HONGWAI YANJIU [CHINESE JOURNAL OF INFRARED RESEARCH] Vol 5, No 2, Apr 86.....	75
SEMICONDUCTORS	
BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS] Vol 7, No 2, Mar 86.....	79
SPACE SCIENCE	
KONGJIAN KEXUE XUEBAO [CHINESE JOURNAL OF SPACE SCIENCE] Vol 6, No 2, Apr 86.....	84
URBANIZATION	
DILI XUEBAO [ACTA GEOGRAPHICA SINICA] Vol 41, No 1, Mar 86.....	88

24 JULY 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Trends in S&T Technology Imports Detailed (Yan Huimin; GUOJI SHANGBAO, 24 Apr 86)	1
Fujian Imports Optical Fiber Equipment From Italy (Chen Huibo; FUJIAN RIBAO, 26 May 86)	3
Chemical Industry Needs Imported Technology (XINHUA, 1 Jun 86)	4
Shanghai Urged To Stress Production for Export (XINHUA, 22 Jun 86)	5
Electronics Industry Minister Views Developments (Liu Sa; GUANGMING RIBAO, 24 Jan 86)	7
China's First Robot Research Center Being Built in Shenyang (XINHUA, 31 Jan 86)	10
UN Space Committee Reaches Consensus on Remote Sensing Accord (XINHUA, 14 Jun 86)	12
Defense Industry Modernization Progress Discussed (RENMIN RIBAO OVERSEAS EDITION, 11 May 86)	14
Beijing Plays Host to Aerodynamics Conference (XINHUA, 23 Jun 86)	16

- a -

Municipal Regulations on Radiation Protection Becomes Effective (Beijing City Service, 23 Apr 86)	17
Chinese, Japanese Scientists To Study 'Kuroshio' Current (XINHUA, 21 May 86)	18
Computer Use, Technology on Rise in PRC Projects (Nie Lisheng; CHINA DAILY, 4 Jun 86)	19
Inventors Donate Multi-Language Computer Systems (XINHUA, 23 Jun 86)	21
Computerization Planned for Enterprises (XINHUA, 24 Jun 86; CHINA DAILY, 25 Jun 86)	22
Two Industries To Test Plan	22
Official Discusses Strategy, by Nie Lisheng	23
Technology Contract Law Discussed (Wang Kejian; KEXUEXUE YU KEXUE JISHU GUANLI, No 10, 12 Oct 85)	24
Shanghai Advances in Technological Development (Shen Shiwei, Wu Mingfei; XINHUA Domestic Service, 17 Jun 86)	27
Dow Transfers Technology to Yanshan Plant (XINHUA, 18 Jun 86)	28
Foreign S&T Cooperation, Legal Protections Discussed (Yang Peilin; KEXUEXUE YU KEXUE JISHU GUANLI, No 10, 12 Oct 85)	29
Seminar on Medical Imaging Technology Opens (XINHUA, 18 Jun 86)	32
Public Health Vice-Minister on Traditional Medicine (XINHUA, 14 May 86)	33
Number of Private Doctors, Dentists Increases (CHINA DAILY, 11 Jun 86)	34
Development Strategy for Tianjin's Colleges Discussed (Zeng Di; KEXUEXUE YU KEXUE JISHU GUANLI, No 10, 12 Oct 85)	35
Briefs	
Guizhou Organic Geochemistry Workshop	41
China Develops Control-System Software Package	41
State Council Limits Integrated Circuit Imports	42
Chinese Journalists Establish Environmental Forum	42
Largest Radio Telescope	42
Yueli Chairman of Pharmacopoeia Committee	42

ABSTRACTS

APPLIED ACOUSTICS

YINGYONG SHENGXUE [APPLIED ACOUSTICS], No 2, Apr 86 43

APPLIED LASERS

YINGYONG JIGUANG [APPLIED LASER], No 2, Apr 86 47

ASTRONOMY

TIANWEN XUEBAO [ACTA ASTRONOMICA SINICA], No 1, Mar 86 52

CHEMISTRY

HUAXUE XUEBAO [ACTA CHIMICA SINICA], No 12, Dec 85 54

ELECTRONICS

DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 6, Nov 85 57

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 4, Apr 86 65

PHYSICS

WULI [PHYSICS], No 1, Jan 86 72

WULI [PHYSICS], No 2, Feb 86 74

WULI XUEBAO [ACTA PHYSICA SINICA], No 3, Mar 86 77

WULI XUEBAO [ACTA PHYSICS SINICA], No 4, Apr 86 84

GAONENG WULI YU HE WULI [PHYSICA ENERGIAE FORTIS ET PHYSICA
NUCLEARIS], No 3, May 86 91

/7310

4 AUGUST 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Zhang Dengyi Discusses 'Spark Plan' (Lu Weiwei; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENCE OF SCIENCE AND MANAGEMENT OF S&T], No 4, May 86).....	1
Shanghai Scientists Set Up Advice Network (XINHUA, 29 Jun 86).....	5
Requirements of Technological Commercialization Discussed (Chen Shijun; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENCE OF SCIENCE AND MANAGEMENT OF S&T], No 4, May 86).....	6
Experts Discuss Science, Technology Development (XINHUA, 23 Jun 86).....	10
S&T Commissions, Associations To Invigorate Local Economy (Fang Yi; KEXUEXUE YU KEXUE JISHU GUANLI [SCIENCE OF SCIENCE AND MANAGEMENT OF S&T], No 4, May 86).....	11
HAJIF-III Program for Nonlinear Analysis of Aircraft Structures (Li Ximing, Zhang Xuefeng; GUOJI HANGKONG [INTERNATIONAL AVIATION], Apr 86).....	13

Status of Chinese Helicopter Industry Outlined (Wang Shicun; GUOJI HANGKONG [INTERNATIONAL AVIATION], Apr 86).....	20
Chinese-Developed Gas Turbines Listed (Li Huaidi; GUOJI HANGKONG [INTERNATIONAL AVIATION], Apr 86).....	27
Regulations on Awards for Technical Progress (XINHUA, 12 Jun 86).....	32
Youths Encouraged To Learn Science, Technology (XINHUA, 25 Jun 86).....	37
Scientists Back '100 Schools' Policy in Academics (XINHUA, 27 Jun 86).....	38
Effect of Allocation Reforms on Colleges Discussed (KEXUEXUE YU KEXUE JISHU GUANLI [SCIENCE OF SCIENCE AND MANAGEMENT OF S&T], No 4, May 86).....	39

PHYSICAL SCIENCES

Interface Defects in LPE $\text{Ga}_x\text{In}_{1-x}\text{P}/\text{GaAs}(100)$ (Chen Jie, et al.; BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 2, Mar 86).....	46
Monte Carlo Method Used To Study Sensitivity of V_T in Short Channel MOSFET (Zhao Honglin; BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 2, Mar 86).....	50
Characteristics of Boron, Arsenic Double Implantation in Silicon Studied (Ma Yi, et al.; BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 2, Mar 86).....	54
Interface Reactions, Vacuum Annealing Effects of MBE Al/GaAs (Zhong Zhantian, et al.; BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 2, Mar 86).....	60
Two-Dimensional Electron Gas in MBE Grown Selectively Doped GaAs/N-AlGaAs Heterostructures (Jiang Pihuan, et al.; BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 2, Mar 86).....	68
Effect of Water Compressibility on Oceanic Internal Wave Studied (Fang Xinhua, Wang Jingming; SHANDONG HAIYANG XUEYUAN XUEBAO [JOURNAL OF SHANDONG COLLEGE OF OCEANOLOGY], No 3, 15 Sep 84).....	72

Wind Waves in Gulf of Bohai Studied (Wu Yongcheng, et al.; HAIYANG YU HUZAO [OCEANOLOGIA ET LIMNOLOGIA SINICA], No 2, Mar 85).....	79
--	----

LIFE SCIENCES

Acute Lymphoblastic Leukemia, HLA (Qian Fengwei, et al.; ZHONGHUA NEIKE ZAZHI [CHINESE JOURNAL OF INTERNAL MEDICINE], No 4, 20 Apr 86).....	91
---	----

ENVIRONMENTAL QUALITY

Ways To Reduce Pollution From Burning Coal Detailed (Zhuang Yahui, et al.; MEITAN KEXUE JISHU [COAL SCIENCE AND TECHNOLOGY], Jul 85).....	92
---	----

ABSTRACTS

ENGINEERING THERMOPHYSICS

GONGCHENG REWULI XUEBAO [JOURNAL OF ENGINEERING THERMOPHYSICS], No 2, May 86.....	99
--	----

NUCLEAR TECHNIQUES

HE JISHU [NUCLEAR TECHNIQUES], No 5, May 86.....	104
--	-----

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 5, May 86.....	108
---	-----

SEMICONDUCTORS

BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 3, May 86.....	113
---	-----

/12223

7 AUGUST 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

PHYSICAL SCIENCES

- Existence Seen of Cyclonic Eddy in Northern East China Sea
(Zaho Beoren; HAIYANG YU HUZAO [OCEANOLOGIA ET LIMNOLOGIA
SINICA], No 3, May 85)..... 1
- Spectral Analysis of Waves in Gulf of Tonkin Described
(Wang Wenzhi; NANHAI HAIYANG KEXUE JIKAN [NANHAI
STUDIA MARINA SINICA], No 2, Oct 81).....12
- Physical, Mechanical Effect of Velocity of Sound in Ocean Sediments
(Liang Yuanbo, Lu Bo; HAIYANG XUEBAO [ACTA
OCEANOLOGICA SINICA], No 1, 15 Jan 85).....27
- Comparison of Deepwater Wind-Wave Prediction Models
(Wang Bingxiang, Zhang Jiuzi; SHANDONG HAIYANG
XUEYUAN XUEBAO [JOURNAL OF SHANDONG COLLEGE OF
OCEANOLOGY], No 3, 15 Sep 85).....41
- Methods of Frequency Spectrum Estimation of Sea Water Compared
(Jiang Decai, et al.; SHANDONG HAIYANG XUEYUAN XUEBAO
[JOURNAL OF SHANDONG COLLEGE OF OCEANOLOGY], No 3,
15 Sep 85).....56

Phase Speed of Wind-Wave Component Studied (Xu Delun; SHANDONG HAIYANG XUEYUAN XUEBAO [JOURNAL OF SHANDONG COLLEGE OF OCEANOLOGY], No 3, 15 Sep 85).....	69
---	----

APPLIED SCIENCES

Chinese Language Microcomputer Described (Chen Shiming; DIANZI KEXUE JISHU [ELECTRONICS SCIENCE AND TECHNOLOGY], No 5, 10 May 86).....	78
Investigation of Undulator for Hefei 800 MeV Electron Storage Ring (Chen Zihcheng, et al.; GAONENG WULI YU HE WULI [PHYSICA ENERGIAE FORTIS ET PHYSICA NUCLEARIS], No 3, May 86).....	83
Square-Loop Antenna for Shipboard Use Described (Wang Guoqiang, Huang Ruican; DIANZI KEXUE JISHU [ELECTRONICS SCIENCE AND TECHNOLOGY], No 5, 10 May 86).....	91

ABSTRACTS

ELECTRONICS

DIANZI XUEBAO [ACTA ELECTRONICA SINICA, No 1, Jan 86].....	95
--	----

MEDICINE

ZHONGHUA WAIKE ZAZHI [CHINESE JOURNAL OF SURGERY], No 4, 22 Apr 86).....	107
---	-----

/12223

15 AUGUST 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

- History, Future of Computer Applications Reviewed
(Li Xianglin; JINGJI RIBAO, 5 Jun 86) 1

APPLIED SCIENCES

- Performance of V-Type Flameholder in Afterburner Improved
(Tan Haoyuan, Wang Jiahua; GONGCHENG REWULI XUEBAO, No 2,
May 86) 6
- Pressurized Combustion Test of Coal-Water Mixture as Gas Turbine Fuel
(Gao Lijun; GONGCHENG REWULI XUEBAO, No 2, May 86) 10

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

- LIAOWANG Hails Atomic Bomb Specialist Deng Jiaxian
(Gu Mainan; LIAOWANG, No 25, 23 Jun 86) 16

ABSTRACTS

APPLIED MATHEMATICS

- YINGYONG SHUXUE XUEBAO [ACTA MATHEMATICAE APPLICATAE SINICA], No 4,
Oct 85 25

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 1, Jan 86	29
YINGYONG SHUXUE XUEBAO [ACTA MATHEMATICAE APPLICATAE SINICA], No 2, Apr 86	30
CHEMISTRY	
HUAXUE XUEBAO [ACTA CHIMICA SINICA], No 4, Apr 86	37
HUAXUE SHIJI [CHEMICAL REAGENTS], No 2, 28 Apr 86	45
ZHONGSHAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS SUNYATSENI], No 2, May 85	47
DYNAMICS	
ZHONGSHAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS SUNYATSENI], No 2, May 85	49
ELECTRONICS	
DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 3, May 86	50
IMMUNOCHEMISTRY	
BEIJING YIKE DAIXUE XUEBAO [JOURNAL OF BEIJING MEDICAL UNIVERSITY], No 2, 18 May 86	62
LASERS	
ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS], No 2, 20 Feb 86	63
ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS], No 6, 20 Jun 86	68
MATHEMATICS	
SICHUAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF SICHUAN UNIVERSITY (NATURAL SCIENCE EDITION)], No 2, 1986	76
ZHONGSHAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS SUNYATSENI], No 2, May 85	78
MECHANICS	
TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 1, Jan 86	80
OCEANOLOGY	
HAIYANG YU HUZAO [OCEANOLOGIA ET LIMNOLOGIA SINICA], No 1, Jan 86	81

ORGANIC CHEMISTRY

SICHUAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF SICHUAN UNIVERSITY (NATURAL SCIENCE EDITION)], No 2, 1986	83
--	----

ORTHOPEDICS

BEIJING YIKE DAXUE XUEBAO [JOURNAL OF BEIJING MEDICAL UNIVERSITY], No 2, 18 May 86	84
--	----

PHYSICAL CHEMISTRY

SICHUAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF SICHUAN UNIVERSITY (NATURAL SCIENCE EDITION)], No 2, 1986	85
--	----

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 1, Jan 86	87
--	----

PHYSIOLOGY

SHENGLI XUEBAO [ACTA PHYSIOLOGICA SINICA], No 2, Apr 86)	88
--	----

SPACE SCIENCE

KONGJIAN KEXUE XUEBAO [CHINESE JOURNAL OF SPACE SCIENCE], No 1, Jan 86	90
--	----

/9986

18 AUGUST 1986

CHINA REPORT SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Group Officially Formed in 1985 for Character Coding Standard (ZHONGGUO BIAOZHUNHUA, No 8, Aug 85)	1
Chinese Character Type Matrix Standards Issued (ZHONGGUO BIAOZHUNHUA, No 8, Aug 85)	3
Standards Planning Management Software Described (Zhan Yinghao; ZHONGGUO BIAOZHUNHUA, No 8, Aug 85)	5

APPLIED SCIENCES

Computer Use in Calculating Power Supply Network Losses (Shen Qingyue; DIANLI DIANZI JISHU, No 1, 1 Feb 86)	10
Problems Applying Database Technique to TDC System (Su Yongle; GONGYE YIBIAO YU ZIDONGHUA ZHUANGZHI, No 2, 5 Apr 86)	19
Coupling Frequencies of Raman Free-Electron Lasers (Chu Cheng; GUANGXUE XUEBAO, No 3, Mar 86)	29
Transformation of Laser Beam Through Glass Ring (Zhang Guoshun; TIANJIN DAXUE XUEBAO, No 1, Jan 86)	38

ABSTRACTS

ANALYTICAL CHEMISTRY

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 2, Apr 86 44

CATALYSIS

CUIHUA XUEBAO [JOURNAL OF CATALYSIS], No 1, Mar 86 45

CHEMISTRY

SICHUAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF SICHUAN UNIVERSITY (NATIONAL SCIENCE EDITION)], No 1, 1986 53

ZHONGSHAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS SUNYATSENI], No 2, May 86 55

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 2, Apr 86 57

HECHENG XIANGJIAO GONGYE [SYNTHETIC RUBBER INDUSTRY], No 3, May 86 58

GAOFENZI TONGXUN [POLYMER COMMUNICATIONS], No 3, Jun 86 63

COMPUTER SCIENCE

ZHONGSHAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS SUNYATSENI], No 2, May 86 66

TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 2, Apr 86 68

ELECTRONICS

DIANZI XUEBAO [ACTA ELECTRONICA SINICA], No 2, Mar 86 69

ENGINEERING

QINGHUA DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF TSINGHUA UNIVERSITY (NATURAL SCIENCE)], No 2, Apr 86 78

ENGINEERING THERMOPHYSICS

GONGCHENG REWULI XUEBAO [JOURNAL OF ENGINEERING THERMOPHYSICS], No 1, Feb 86 84

LASERS

ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS], No 3, 20 Mar 86 92

ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS], No 4, 20 Apr 86 97

ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS], No 5, 20 May 86	101
NUCLEAR	
HE JISHU [NUCLEAR TECHNIQUES], No 3, Mar 86	105
HE JISHU [NUCLEAR TECHNIQUES], No 6, Jun 86	108
YUANZIHE WULI [CHINESE JOURNAL OF NUCLEAR PHYSICS], No 3, Aug 85	112
MATHEMATICS	
SICHUAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF SICHUAN UNIVERSITY (NATURAL SCIENCE EDITION)], No 1, 1986	117
METALLURGY	
ZHONGSHAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS SUNYATSENI], No 2, May 86	119
TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 2, Apr 86	120
OCEANOGRAPHY	
HAIYANG YU HUZAO [OCEANOLOGIA ET LIMNOLOGIA SINICA], No 3, May 86	122
OPTICS	
SICHUAN DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF SICHUAN UNIVERSITY (NATURAL SCIENCE EDITION)], No 1, 1986	127
PHYSICAL CHEMISTRY	
TIANJIN DAXUE XUEBAO [JOURNAL OF TIANJIN UNIVERSITY], No 2, Apr 86	129

/7310

22 AUGUST 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Prospects for 'Second Nuclear Era' Discussed (Lu Yingzhong; HE DONGLI GONGCHENG, No 1, Feb 86)	1
Nation's Antibiotic, Tetracycline HCl, Attains First-Rate Status (Zhu Peiren, Gao Xiaoxiao; JIEFANG RIBAO, 26 May 86)	4
Lin Zixin Discusses Role of ZHONGGUO KEJI BAO (Jing Ke; KEXUEXUE YU KEXUE JISHU GUANLI, No 1, Jan 86) ...	6
Briefs	
International Academic Exchange	13
Funds for Young Scientists	13
Shanghai Universities Reap Rewards	14

PHYSICAL SCIENCES

Current Path of Kuroshio East of Taiwan Studied (Guan Bingxian; HAIYANG YU HUZAO, No 4, Jul 85)	15
Mathematical Models of Wind, Divergence Fields of Typhoon Proposed (Yuan Shuyao, Xu Jiajun; NANHAI HAIYANG KEXUE JIKAN, No 3, Jul 82)	24
Sea-Air Heat Exchange Near Xisha Islands Studied (Chen Tegu; NANHAI HAIYANG KEXUE JIKAN, No 2, Jul 82)	37

APPLIED SCIENCES

- Database for China's Northeast Power System
(Zhang Jiayin; XINXI YU KONGZI, No 2, 1985) 45
- Steam-Water Separator for Qinshan PWR Plant Described
(Shen Changfa, et al.; HE DONGLI GONGCHENG, No 1, Feb 86) 57

LIFE SCIENCES

- Treatment of Advanced Burn Cases
(Guan Wenxiang, et al.; CHINESE MEDICAL JOURNAL, No 3,
Mar 86) 64
- Skin Flap Transplantation Procedure Discussed
(Yu Zhongjia, He Hegao; CHINESE MEDICAL JOURNAL, No 3,
Mar 86) 68

PUBLICATIONS

- Briefs
Pharmacopeia of People's Republic of China 72

ABSTRACTS

CHEMICAL ENGINEERING

- SHIYOU HUAGONG [PETROCHEMICAL TECHNOLOGY], No 4, Apr 86 73

CHEMISTRY

- GANGUANG KEXUE YU GUANGHUAXUE [PHOTOGRAPHIC SCIENCE AND
PHOTOCHEMISTRY], No 2, May 86 77

COMPUTER SCIENCE

- G/NGUANG KEXUE YU GUANGHUAXIE [PHOTOGRAPHIC SCIENCE AND
PHOTOCHEMISTRY], No 2, May 86 80
- JISUANJI XUEBAO [CHINESE JOURNAL OF COMPUTERS], No 3, 1986 82

ELECTRONICS

- DIANZI KEXUE XUEKAN [JOURNAL OF ELECTRONICS], No 3, May 86 85

METALLURGY

- JINSHU RECHULI [HEAT TREATMENT OF METALS], No 6, Jun 86 92

NUCLEAR ENERGY

- HE JISHU [NUCLEAR TECHNIQUES], No 7, Jul 86 97

CHINA REPORT
SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Tetracycline HCl Antibiotic Attains First-Rate Status (Zhu Peiren, Gao Xiaoxiao; JIEFANG RIBAO, 25 May 86)	1
Beijing Exhibit Features TV Equipment (XINHUA Domestic Service, 27 Feb 86)	3
Ni Zhifu Views Research Findings Exhibition (TIANJIN RIBAO, 20 Apr 86)	4
Discussion of Technology Market Issues (Chen Wenhua, et al.; KEYAN GUANLI, No 1, Jan 86)	5
Jiangsu's Technology Imports Appraised (Dai Liren; KEYAN GUANLI, No 1, Jan 86)	10
Briefs Developing Chemical Industry	12

PHYSICAL SCIENCES

Scheme for Typhoon Wave Calculation in Northern Part of South China Sea (Zhang Jinghan, Li Shaoying; NANHAI HAIYANG KEXUE JIKAN, No 1, May 80)	13
Field in Single-Mode Helically Wound Optical Fibers (Fang Xisheng, Lin Zongqi; TONGXIN XUEBAO, No 4, Oct 85)	49
Theorem Proposed Regarding P-NP Problem (Wang Jie; KEXUE TONGBAO, No 10, May 85)	60

APPLIED SCIENCES

Country Develops New Medical Plastic for Grafting (XINHUA, 27 Feb 86)	63
High Power Tunable Alexandrite Laser With Giant Pulse Output, SHG (Zhang Bangxing, et al.; GUANGXUE XUEBAO, No 5, May 86)	64
Briefs	
Robot Development	70
Computer-Controlled Mining Machines	70
TV Components Meet International Standard	70
Voice-Responsive Computer Writes Characters	71
Weather Radar, Seismic Instrument	71
Qaidam Parabolic Antenna	71
Chinese-Language Computer	71
Chinese-Character Computer	71
Multipurpose Computer Terminal	72

ENVIRONMENTAL QUALITY

Review of Progress in Environmental Protection (Cheng Zhenhua; HUANJING BAOHU, Nos 3, 4, 25 Mar, 25 Apr 86)	73
Shandong's Liang Biting on Environmental Protection (Shandong Provincial Service, 29 Apr 86)	82
Guangdong Urges Solving Pollution Problems (Guangdong Provincial Service, 30 May 86)	84
Antipollution Work in Shanghai Outlined (Shanghai City Service, 5 Jun 86)	85

ABSTRACTS

NUCLEAR PHYSICS

HEJUBIAN YU DENGGLIZITI WULI [NUCLEAR FUSION AND PLASMA PHYSICS], No 2, Jun 86	86
---	----

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 5, May 86	91
--	----

TAIWAN

Electro-Optics Development Plan Approved (CMA, 20 Mar 86)	96
--	----

HONG KONG MEDIA ON CHINA

PRC Institute Plans To Enter Process Control Software Market (HONG KONG STANDARD, 5 Feb 86)	97
Three PRC Ministries Compete for Lucrative Dish Antenna Market (K. C. Tsang, Albert Chan; SOUTH CHINA MORNING POST, 7 Apr 86)	98
Technology Exchange Meeting Held in Gansu (Tai Wen; ZHONGGUO TONGXUN SHE, 24 Apr 86)	100
Briefs	
Advanced Documental Data Base	102
Use of Biology in Forensics	102

/9986

JPRS-CST-86-036

5 SEPTEMBER 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Space Technology Spin-off Products Find Way to Civilian Market (Zhang Gaopeng, Xu Lidong; XINHUA Domestic Service, 24 Jul 86).....	1
Wu Mingyu on Reform of S&T System, 'Spark Plan' (JISHU SHICHANG BAO, 4 Mar 86).....	3
Increased Technology Exports Urged (JISHU SHICHANG BAO, 4 Mar 86).....	4
Commentary Sees Technology as 'Special Commodity' (JISHU SHICHANG BAO, 4 Mar 86).....	6
Li Peng Outlines Computer Development Plans (Nie Lisheng; CHINA DAILY, 30 Jun 86).....	8
Youth Computer Program Design Contest Held (XINHUA, 15 Jul 86).....	9
Nation's Electronics Exports Increase in First Half of 1986 (XINHUA, 3 Aug 86).....	10
'Determined Not To Be Left Out' in Robot Development (Zhu Ling; CHINA DAILY, 11 Jun 86).....	11
Robot Research, Development Important for Future (XINHUA, 17 Jul 86).....	13
CAS Scientific Fund Applications Reported (JISHU SHICHANG BAO, 4 Mar 86).....	15

Patent Application Method for Chinese Abroad (JISHU SHICHANG BAO, 4 Mar 86).....	17
---	----

Briefs

Chemical Product Improvement	19
Chinese-Made Cassettes	19
Artificial Heart Valve Tester	19
Microcomputer Production	19
Electronics Center for Western Provinces	20
Beijing Apple Computer Workshop	20
European Fertilizer Production Contracts	20

LIFE SCIENCES

Computer-Aided Design for Synthetic Genes (Xia Zhiqing; SHENGWUHUAXUE YU SHENGWUWULI XUEBAO, No 1, Jan 86).....	21
Chemical Synthesis of New Cytotoxic Peptide (Du Yucang; SHENGWUHUAXUE YU SHENGWUWULI XUEBAO, No 1, Jan 86).....	22
Chemical Synthesis of Dynorphin Gene Fragment (Peng Bo; SHENGWUHUAXUE YU SHENGWUWULI XUEBAO, No 1, Jan 86).....	23
Homogenous Sequence in the Anticodon of Natural UAG Suppressor tRNA ^{Tyr} (Feng Yaxiong; SHENGWUHUAXUE YU SHENGWUWULI XUEBAO, No 1, Jan 86).....	25
Microenvironment of Tryptophan Residues of Aldolases (Xu Genjun; SHENGWUHUAXUE YU SHENGWUWULI XUEBAO, No 1, Jan 86).....	26
Suppression of Human Natural Killer (NK) Cell Activity by Differentiated Mature Macrophages in Vitro (Zhang Zongliang; SHIYAN SHENGWU XUEBAO, No 2, Jun 86).....	27
Role of B Cells in CFU-Mix Growth (Jiang Feizi; SHIYAN SHENGWU XUEBAO, No 2, Jun 86).....	33
Isolation and Characterization of Ouabain Resistant Mutants of Chinese Hamster Cell (Wg3-h) (Qi Ming; SHIYAN SHENGWU XUEBAO, No 2, Jun 86).....	35

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Science Foundation Establishes Ties With U.S. (XINHUA, 16 Jul 86).....	37
---	----

CAS Cooperates With Beijing, Qinghua Universities (XINHUA, 4 Jul 86).....	38
Briefs	
Heilongjiang Urban Scientific Association	39

ABSTRACTS

AERODYNAMICS

KONGQIDONGLIXUE XUEBAO [ACTA AERODYNAMICA SINICA], No 2 Jun 86)....	40
---	----

INFRARED RESEARCH

HONGWAI YANJIU [CHINESE JOURNAL OF INFRARED RESEARCH], No 3, Jun 86).....	46
--	----

NUCLEAR PHYSICS

GAONENG WULI YU HE WULI [PHYSICA ENERGIAE FORTIS ET PHYSICA NUCLEARIS], No 4, Jul 86).....	50
---	----

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 6, Jun 86).....	54
--	----

PHYSICS

WULI XUEBAO [ACTA PHYSICA SINICA], No 6, Jun 86).....	60
---	----

SEMICONDUCTORS

BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS], No 1, Jan 86)..	66
--	----

/6539

9 SEPTEMBER 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY
CHINESE ACADEMY OF SCIENCES
1985 DIRECTORY

Beijing ZHONGGUO KEXUEYUAN [CHINESE ACADEMY OF SCIENCES] in Chinese
Feb 1985 pp 1-300

[Text of Chinese Academy of Sciences 1985 Directory]

CONTENTS

Preface.....	1
Members of the Presidium.....	3
Organizational Structure.....	3
Institute of Mathematics.....	7
Institute of Applied Mathematics.....	8
Institute of Mechanics.....	9
Institute of Physics.....	10
Institute of High Energy Physics.....	11
Institute of Theoretical Physics.....	13
Institute of Acoustics.....	14
Institute of Chemistry.....	15
Institute of Chemical Metallurgy.....	16
Institute of Photochemistry.....	17

Institute of Environmental Chemistry.....	18
Beijing Observatory.....	19
Institute of Geography.....	20
Institute of Atmospheric Physics.....	21
Institute of Geophysics.....	22
Institute of Geology.....	23
Commission for Integrated Survey of Natural Resources.....	25
Institute of Vertebrate Paleontology and Paleoanthropology.....	27
Institute of Biophysics.....	28
Institute of Microbiology.....	29
Institute of Genetics.....	30
Institute of Psychology.....	31
Institute of Developmental Biology.....	32
Institute of Zoology.....	33
Institute of Botany.....	35
Institute of Computing Technology.....	37
Computing Center.....	38
Institute of Engineering and Thermophysics.....	39
Space Science and Technology Center.....	40
Institute of Electronics.....	41
Institute of Semiconductors.....	42
Institute of Automation.....	43
Institute of Electrical Engineering.....	44
Institute of Systems Science.....	45
Institute of Remote Sensing Applications.....	46
Institute of Space Physics.....	47

Institute of History of Natural Sciences.....	48
Management Cadre Academy.....	49
Scientific Instruments Factory.....	50
Factory 109.....	51
Cryogenic Technology Test Center.....	52
Science Press.....	53
CAS Library.....	54
News and Magazine Service of the Dialectics of Nature.....	55
Graduate School, China University of Science and Technology.....	57
Printing House of the Chinese Academy of Sciences.....	58
Institute of Water Conservancy and Hydroelectric Sciences.....	59
Institute of Chinese Atomic Energy Sciences.....	61
Institute of Energy Resources.....	63
Shanghai Branch, Chinese Academy of Sciences.....	64
Shanghai Institute of Metallurgy.....	65
Shanghai Institute of Technical Physics.....	66
Shanghai Institute of Optics and Fine Mechanics.....	67
Shanghai Silicate Institutes.....	68
Shanghai Institute of Organics Chemistry.....	70
Shanghai Institute of Nuclear Research.....	71
Shanghai Observatory.....	72
Shanghai Institute of Biochemistry.....	74
Shanghai Institute of Cell Biology.....	75
Shanghai Institute of Physiology.....	76
Shanghai Institute of Brain Research.....	77
Shanghai Institute of Pharmacology.....	78

Shanghai Institute of Plant Physiology.....	79
Shanghai Institute of Entomology.....	81
Shanghai Library.....	82
Shanghai Biological Engineering Test Base.....	83
Nanjing Branch, Chinese Academy of Sciences.....	84
Nanjing Institute of Geology and Paleontology.....	85
Nanjing Institute of Pedology.....	86
Nanjing Institute of Geography.....	88
Purple Mountain Observatory.....	89
Nanjing Astronomical Instruments Factory.....	90
Wuhan Branch, Chinese Academy of Sciences.....	91
Wuhan Institute of Rock and Soil Mechanics.....	92
Wuhan Institute of Physics.....	93
Wuhan Institute of Virology.....	94
Wuhan Institute of Mathematical Physics.....	95
(Wuhan) Institute of Surveying and Geophysics.....	96
(Wuhan) Institute of Hydrobiology.....	98
Wuhan Institute of Botany.....	99
Wuhan Scientific Instruments Factory.....	100
Wuhan Library.....	101
Changsha Institute of Geotechnics.....	102
Changsha Institute of Agricultural Modernization.....	104
Hefei Branch, Chinese Academy of Sciences.....	105
Anhui Institute of Optics and Fine Mechanics.....	106
Hefei Institute of Plasma Physics.....	107
Institute of Solid State Physics.....	108

Hefei Institute of Intelligent Machines.....	109
China University of Science and Technology.....	110
Xinjiang Branch, Chinese Academy of Sciences.....	111
Xinjiang Institute of Physics.....	112
Xinjiang Institute of Chemistry.....	113
Xinjiang Institute of Biology, Pedology, and Psammology.....	114
Xinjiang Institute of Geography.....	115
Urumqi Satellite Observation Station.....	116
Lanzhou Branch, Chinese Academy of Sciences.....	117
(Lanzhou) Institute of Modern Physics.....	118
Lanzhou Institute of Chemical Physics.....	119
Lanzhou Institute of Glaciology and Cryopedology.....	120
Lanzhou Institute of Deserts.....	121
Lanzhou Institute of Plateau Atmospheric Physics.....	122
Lanzhou Institute of Geology.....	123
Lanzhou Library.....	124
Qinghai Institute of Saline Lakes.....	125
Northwest Plateau Institute of Biology.....	126
Chengdu Branch, Chinese Academy of Sciences.....	127
Chengdu Institute of Geography.....	128
Chengdu Institute of Biology.....	129
(Chengdu) Institute of Photoelectric Technology.....	130
Chengdu Institute of Organic Chemistry.....	131
Chengdu Institute of Computer Applications.....	132
Chengdu Scientific Instruments Factory.....	133
Chengdu Library.....	134

Kunming Branch, Chinese Academy of Sciences.....	135
Kunming Institute of Zoology.....	136
Kunming Institute of Botany.....	137
Yunnan Observatory.....	138
Yunnan Institute of Botany.....	139
Guangzhou Branch, Chinese Academy of Sciences.....	140
South China Sea Institute of Oceanology.....	141
South China Institute of Botany.....	143
Guangzhou Institute of Chemistry.....	145
Guangzhou Institute of Electronic Technology.....	146
Guangzhou Institute of Energy Resources.....	147
Guangzhou Institute of New Geological Technology.....	148
Guangzhou Satellite Observation Station.....	149
Changchun Branch, Chinese Academy of Sciences.....	150
Changchun Institute of Optics and Fine Mechanics.....	151
Changchun Institute of Applied Chemistry.....	152
Changchun Institute of Physics.....	154
Changchun Institute of Geography.....	155
Changchun Satellite Observatory.....	156
Heilongjiang Institute of Agricultural Modernization.....	157
Shenyang Branch, Chinese Academy of Sciences.....	158
Dalian Institute of Chemistry and Physics.....	159
Institute of Metals.....	160
Institute of Forestry and Soil Sciences.....	162
Shenyang Institute of Automation.....	163
Shenyang Institute of Computing Technology.....	164

Shenyang Scientific Instruments Factory.....	165
Metal Corrosion and Protection Institute.....	166
Xi'an Branch, Chinese Academy of Sciences.....	167
Xi'an Institute of Optics and Fine Mechanics.....	168
Xi'an Observatory.....	169
Northwest Institute of Soil and Water Conservation.....	170
Fujian Institute on the Structure of Matter.....	171
Oceanography Institute.....	172
Shanxi Institute of Coal Chemistry.....	174
Institute of Geochemistry.....	175
Shijiazhuang Institute of Agricultural Modernization.....	177
Factory 713.....	178
Kaifeng Printing Plant.....	179
Software Institute.....	180

18 SEPTEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Present Status, Future Outlook for Technology Imports (Cao Jiarui; LIAOWANG OVERSEAS EDITION, No 19, 12 May 86)	1
China's Major Chemical Bases Described (Zhou Shikuan; DILI ZHISHI, No 5, 7 May 86)	5
Petrochemical Complex East of Daqing Established (Kang Weizhong, Wei Guozhi; LIAOWANG, No 24, 16 Jun 86) ...	13
30 Years of Chinese Space Endeavors Reviewed (HANGTIAN, Nos 2, 3, 27 Mar, 27 May 86)	19

PHYSICAL SCIENCES

A Comparison of Sea Surface Temperature Patterns by Remote Sensing Satellite With That by Ship Measurements in the Huanghai Sea and the Bohai Sea (Peng Chengji, R. L. Bernstein; HAIYANG YU HUZAO, No 5, Sep 85)	28
Improvements and Tests on HT-1 Sea-Surface Temperature-Humidity- Wind Gradient Buoy (Zhang Qingrong, et al.; NANHAI HAIYANG KEXUE JIKAN, No 4, May 83)	37
Deep-Water Moored Buoy System Tested (Chen Fupei; NANHAI HAIYANG KEXUE JIKAN, No 4, May 83)	52

APPLIED SCIENCES

Heavy Ion Accelerator Being Built in Lanzhou (Dai Yaping; ZHONGGUO XINWEN SHE, 15 Aug 86)	58
--	----

Use of Holographic Technology Developed (Yang Xiaopiong; CHINA DAILY, 2 Jul 86)	59
Deep-Water Rescue Vessel Completes Major Mission Tests (RENMIN RIBAO OVERSEAS EDITION, 28 Jun 86)	61
Progress in Seismological Studies Reported (XINHUA, 17 Jul 86)	62
Seismographer Analyzes China's Earthquake Vulnerability (XINHUA, 26 Jul 86)	64
Briefs World-Class Gyroscopes	65
ENVIRONMENTAL QUALITY	
TIBL and SO ₂ Concentration on Coast of Dalian (Liu Wanjun, Gong Fujiu; HUANJING KEXUE, No 3, 30 Jun 86)	66
ABSTRACTS	
ANALYTICAL CHEMISTRY	
YAOXUE XUEBAO [ACTA PHARMACEUTICA SINICA], No 11, 29 Nov 85	73
YAOXUE XUEBAO [ACTA PHARMACEUTICA SINICA], No 12, 29 Dec 85	74
APPLIED MATHEMATICS	
YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS], No 8, Aug 85	76
YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS], No 9, Sep 85	78
YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS], No 11, Nov 85	79
COMPUTER SCIENCE	
JISUANJI YANJIU YU FAZHAN [COMPUTER RESEARCH AND DEVELOPMENT], No 5, 1986	80
LASERS	
ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS], No 7, 20 Jul 86	81
PHARMACOLOGY AND TOXICOLOGY	
YAOXUE XUEBAO [ACTA PHARMACEUTICA SINICA], No 2, 28 Feb 86	89

YAOXUE XUEBAO [ACTA PHARMACEUTICA SINICA], No 3, 29 Mar 86 91

PHYSIOLOGY

SHENGLI XUEBAO [ACTA PHYSIOLOGICA SINICA], No 1, Feb 86 95

SURGERY

ZHONGHUA WAIKE ZAZHI [CHINESE JOURNAL OF SURGERY], No 5, 22 May 86 100

/9986

23 SEPTEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

NATIONAL DEVELOPMENTS

Sino-Japanese Technological Cooperation Detailed (CHINA DAILY SUPPLEMENT, 31 Jul 86).....	1
PRC Students in U.S. 'Plan To Come Home' (Wu Jingshu; CHINA DAILY, 15 Aug 86).....	4
Market, Strategy for Developing Civil Aircraft (Cheng Feng; GUOJI HANGKONG [INTERNATIONAL AVIATION], No 6, Jun 86).....	5

APPLIED SCIENCES

Description of Shanghai Petrochemical Complex Nuclear Heating, Power Plant (Guo Zuodong, et al.; HE DONGLI GONGCHENG [NUCLEAR POWER ENGINEERING], No 2, Apr 86).....	11
450MW PWR for Jinshan Nuclear Heat, Power Plant (Shen Lubing; HE DONGLI GONGCHENG [NUCLEAR POWER ENGINEERING], No 2, Apr 86).....	22
Nuclear Core Design of 450MW PWR (Wang Chengji, et al.; HE DONGLI GONGCHENG [NUCLEAR POWER ENGINEERING], No 2, Apr 86).....	27
12.5J KrF Excimer Laser Pumped by High-Intensity Relativistic Electron Beam (Wang Genchang, et al.; YINGYONG JIGUANG [APPLIED LASER], No 2, Apr 86).....	38

Application of He-Ne Laser Holography in Supersonic Wind Tunnel Flow Field (He Xiulin, et al.; YINGYONG JIGUANG [APPLIED LASER], No 2, Apr 86).....	44
Atomic-Vapor Laser Uranium Isotope Separation (Lin Fucheng; YINGYONG JIGUANG [APPLIED LASER], No 3, Jun 86).....	53

ABSTRACTS

COMPUTER SCIENCE

JISUANJI YANJIU YU FAZHAN [COMPUTER RESEARCH AND DEVELOPMENT], No 6, 1986.....	61
---	----

PHARMACOLOGY, TOXICOLOGY

YAOXUE XUEBAO [ACTA PHARMACEUTICA SINICA], No 4, 29 Apr 86.....	64
YAOXUE XUEBAO [ACTA PHARMACEUTICA SINICA], No 5, 29 May 86.....	71

/12223

29 SEPTEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

APPLIED SCIENCES

- Performance of Hybrid Tea CO₂ Laser Studied
(Xu Hualuo, et al.; GUANGXUE XUEBAO, No 6, Jun 86) 1

ABSTRACTS

APPLIED MATHEMATICS

- YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS],
No 1, Jan 86 8
- YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS],
No 2, Feb 86 11
- YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS],
No 3, Mar 86 15

ASTRONOMY

- TIANWEN XUEBAO [ACTA ASTRONOMICA SINICA], No 2, Jun 86 20

ELECTRONICS

- DIANZI KEXUE XUEKAN [JOURNAL OF ELECTRONICS], No 5, Sep 86 25

ENGINEERING

- NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE
OF TECHNOLOGY], No 3, Jul 86 31

MICROBIOLOGY

WEISHENGWU XUEBAO [ACTA MICROBIOLOGICA SINICA], No 2, Jun 86 35

NEUROLOGY

ZHONGHUA SHENJING-JINGSHENKE ZAZHI [CHINESE JOURNAL OF NEUROLOGY AND PSYCHIATRY], No 3, 23 Jun 86 45

ONCOLOGY

ZHONGHUA ZHONGLIU ZAZHI [CHINESE JOURNAL OF ONCOLOGY],
No 4, 23 Jul 86 48

OPTICS

GUANGXUE XUEBAO [ACTA OPTICA SINICA], No 7, Jul 86 50

PETROCHEMICALS

SHIYOU HUAGONG [PETROCHEMICAL TECHNOLOGY], No 1, Jan 86 53

/9986

1 OCTOBER 1986

CHINA REPORT
SCIENCE AND TECHNOLOGY
HUMAN, ANIMAL EXPERIMENTS DETERMINE
LASER INJURY THRESHOLDS

Shanghai ZHONGGUO JIGUANG in Chinese Vol 12 No 10, 20 Oct 85 pp 577-640
Shanghai ZHONGGUO JIGUANG in Chinese Vol 12 No 12, 20 Dec 85 pp 735-738
Shanghai YINGYONG JIGUANG in Chinese Vol 6 No 3, Jun 86 pp 141-144

CONTENTS

ZHONGGUO JIGUANG No 10, 20 Oct 85

Editor's Note.....	1
Measurement of Erythematous Reaction by Argon Laser Light for Skin of Yellow Race (pp 577-581) (Li Jishi, et al.).....	2
Study of Injury Threshold of CW Nd:YAG Laser Light for Human Skin (pp 582-585) (Ma Baozhang, et al.).....	11
Injury Threshold of Ruby Laser Irradiation on Human Skin (pp 586-588) (Chen Ji, et al.).....	17
Acute Injury Threshold Level of CO ₂ Laser Light for Skin of Yellow Race (pp 589-591, 588) (Shi Hongmin, et al.).....	22
Study of Injury Threshold of Skin Irradiated With 265 nm Pulsed Laser Light (pp 592-596) (Li Zhaozhang, et al.).....	28
Investigation of Laser Injury Threshold of Skin (pp 597-599, 596) (Wu Qingzhen, et al.).....	35

Injury Threshold of Retina Irradiated by Argon Laser Light (pp 600-602) (Wang Kangsun, et al.).....	42
Experimental Study on Injury Threshold of Animal Retinas by 488 nm Laser Irradiation (pp 603-605) (Zhao Tongzhen, et al.).....	47
Research on Injury Threshold of Rabbit Cornea by CO ₂ Laser (pp 606-608, 605) (Wang Kangsun, et al.).....	53
Research on Injury Threshold of Gray Rabbit's Retina by Q-Switched, Frequency Doubled Nd ³⁺ :YAG Laser (pp 609-611) (Wang Kangsun, et al.).....	58
Retinal Injury Threshold by CW Nd ³⁺ :YAG Laser Light (pp 612-614) (Xu Jiemin, et al.).....	63
Injury Threshold of Human Eye by Pulsed YAG Laser Beams, Pathological Observation (pp 615-617) (Chen Rongjia, et al.).....	68
Study of Retinal Injury Threshold for Nd:YAG Frequency-Doubled Laser Light (pp 618-620) (Xu Jiemin, et al.).....	72
Retinal Injury Threshold of Long Pulse Ruby Laser Light (pp 621-622) (Xu Jiemin, et al.).....	77
A Study of Single Mode He-Ne Laser Injury Threshold of Rabbit Eye (pp 623-625, 585) (Ding Weiling, et al.).....	81
Research on Injury Threshold of Chinese Yellow Skin by CW Nd:YAG Laser Beam Irradiation (pp 626-628) (Wu Tingbi, et al.).....	87
Research on Injury Threshold of Chinese Yellow Skin Irradiated With 300 μ s Pulsed Neodymium Glass Laser Light (pp 628-630) (Wu Tingbi, et al.).....	92
Injury Threshold of Ruby Laser Irradiation on Pig Skin (pp 631-632) (Wang Jun, et al.).....	96
Morphological Analysis of Retinal Injury in Rabbits Arising From Argon Laser Irradiation (pp 633-634) (Zhang Xiaoru, et al.).....	101
Retinal Injury Threshold of Rabbit, Monkeys Irradiated by CW or Pulsed YAG Laser Beams (pp 634-635) (Chu Renyuan, et al.).....	104

Experimental Study on Retinal Injury Threshold of Animal by 694.3 nm Laser Irradiation (pp 636-637) (Zhao Tongzhen, et al.).....	108
Measurement of Laser Spot Diameter on Retina, Cornea (pp 637-638) (Dang Zhiping, et al.).....	112
Measurement of Transmissivity of Argon Laser Light Through Rabbit's Eyes (pp 636-639) (Li Yujun, et al.).....	114
ZHONGGUO JIGUANG No 12, 20 Dec 85	
Injury Threshold of Skin Irradiated With 308 nm Excimer Laser Light Studied (pp 735-738) (Li Zhaozhang, et al.).....	117
YINGYONG JIGUANG No 3, Jun 86	
Laser Safety, Protection Standards Reviewed (pp 141-144) (Li Zhaozhang).....	123

2 OCTOBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

- Systematized Microcomputer Nomenclature Introduced
(Qian Dongjun; WUXIANDIAN, No 4, 11 Apr 86) 1

PHYSICAL SCIENCES

- Sea-Air Heat Exchange Over North Pacific
(Zhao Yongping; HAIYANG YU HUZAO, No 1, Jan 86) 3

APPLIED SCIENCES

- Optimum Output Power of Self-Sustained Discharge Transverse Flow
CO₂ Laser
(Chu Zexiang, et al.; ZHONGGUO JIGUANG, No 6, 20 Jun 86) 15
- UV Nitrogen Laser Using Hydrogen Thyatron as Switch
(Ou Zhenya, et al.; ZHONGGUO JIGUANG, No 6, 20 Jun 86) 25
- Experimental Study of Stimulated Raman Scattering of High-Pressure
H₂ Frequency Shifter
(Gao Guochang, et al.; ZHONGGUO JIGUANG, No 6, 20 Jun 86) 31

ABSTRACTS

APPLIED MATHEMATICS

- NANJING DAXUE XUEBAO (ZIRAN KEXUE) [JOURNAL OF NANJING UNIVERSITY
(NATURAL SCIENCES)], No 1, Mar 85 37
- NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE OF
TECHNOLOGY], No 4, 20 Oct 85 38

CHEMISTRY

HUAXUE XUEBAO [ACTA CHIMICA SINICA], No 8, Aug 85	40
---	----

CHROMATOGRAPHY

SEPU [CHINESE JOURNAL OF CHROMATOGRAPHY], No 4, Jul 86	43
--	----

COMPUTER SCIENCE

NANJING DAXUE XUEBAO (ZIRAN KEXUE) [JOURNAL OF NANJING UNIVERSITY (NATURAL SCIENCES)], No 1, Mar 85	44
--	----

TONGXIN XUEBAO [JOURNAL OF CHINA INSTITUTE OF COMMUNICATIONS], No 3, Jul 85	45
--	----

NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE OF TECHNOLOGY], No 4, 20 Oct 85	48
---	----

ELECTRONICS

TONGXIN XUEBAO [JOURNAL OF CHINA INSTITUTE OF COMMUNICATIONS], No 3, Jul 85	51
--	----

FOUNDRY PRODUCTION

ZHUZAO [FOUNDRY], No 6, Nov 85	54
--------------------------------------	----

LASERS

YINGYONG JIGUANG [APPLIED LASER], No 3, Jun 86	56
--	----

MEDICINE

ZHONGHUA YUFANG YIXUE ZAZHI [CHINESE JOURNAL OF PREVENTIVE MEDICINE], No 3, 25 May 86	59
--	----

SHANGHAI YIKE DAXUE XUEBAO [ACTA ACADEMIAE MEDICINAE SHANGHAI], No 4, Jul 86	60
---	----

NUCLEAR POWER ENGINEERING

HE DONGLI GONGCHENG [NUCLEAR POWER ENGINEERING], No 3, Jun 86 ...	61
---	----

PHYSICS

WULI [PHYSICS], No 3, Mar 86	64
------------------------------------	----

WULI [PHYSICS], No 4, Apr 86	66
------------------------------------	----

WULI [PHYSICS], No 5, May 86 69

SEMICONDUCTORS

NANJING DAXUE XUEBAO (ZIRAN KEXUE) [JOURNAL OF NANJING UNIVERSITY
(NATURAL SCIENCES)], No 1, Mar 85 71

TEMPERATURE CONTROL

NANJING DAXUE XUEBAO (ZIRAN KEXUE) [JOURNAL OF NANJING UNIVERSITY
(NATURAL SCIENCES)], No 2, Jun 85 72

/7310

14 OCTOBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

NATIONAL DEVELOPMENTS

Scientific Research Fund Reforms 'Going Slowly' (Xu Yuanchao; CHINA DAILY, 15 Aug 86)	1
Reform of Research Fund Appropriation Urged (XINHUA Domestic Service, 24 Aug 86)	3
First Science-Technology White Paper Published (Chen Zujia; RENMIN RIBAO, 10 Sep 86)	4
Problems With Middle-Aged Scientists Revealed (XINHUA, 13 Sep 86)	6
S&T Information Institutions, Services Expand (XINHUA, 13 Sep 86)	7
Yan Dongshan on Policymaking Role of CAS (CHINA DAILY, 15 Sep 86)	8
Reform of Guangxi Research Organizations Discussed (Guangxi Regional Service, 26 Jun 86)	9
Briefs Gains in Jiangsu S&T Reform	11

APPLIED SCIENCES

Design of New Wideband Microstrip 3 dB Hybrid Ring (Wang Shulian; DIANZI XUEBAO, No 1, Jan 86)	12
Environmental Effects on Computer-Controlled Feeding System (Tong Suqin, et al.; ZIDONGHUA YIBIAO, No 5, 20 May 86)	17
Research on High-Gain Broadband Backfire Antenna (Song Ximing; DIANZI KEXUE XUEKAN, No 3, May 86)	21

PMR Type Amide-Imide Polymer, Composites (Zhu Wenjiang, et al.; GAOFENZI TONGXUN, No 3, Jun 86) ...	27
--	----

Synthesis of Polybutadiene by New Catalyst System Studied (Xu Ling, et al.; GAOFENZI TONGXUN, No 3, Jun 86)	35
--	----

LIFE SCIENCES

DDC-Enhanced Killing Effect of HPS-Laser on Tumor Cells (Mo Jian, et al.; ZIRAN ZAZHI, No 5, May 86)	41
---	----

Evolution Sites in Ribosomal 5S RNA Structure (Qi Guorong, et al.; ZIRAN ZAZHI, No 5, May 86)	43
--	----

Synthesis of Polynucleotides by PNPase Studied (Wang Qisong, Shang Jinbao; ZIRAN ZAZHI, No 5, May 86) ...	46
--	----

ABSTRACTS

LASERS

ZHONGGUO JIGUANG [CHINESE JOURNAL OF LASERS] Vol 13 No 8 20 Aug 86	48
---	----

SEMICONDUCTORS

BANDAOTI XUEBAO [CHINESE JOURNAL OF SEMICONDUCTORS] Vol 7 No 5, Jul 86	54
---	----

17 OCTOBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

- Computer Retrieval System Proposed for Standards Database
(Yu Shunzhong; ZHONGGUO BIAOZHUNHUA, No 3, Mar 86) 1

PHYSICAL SCIENCES

- A Microcomputer Method for Simulating Transient Response of
Linear Differential Systems
(Huang Guangping, et al.; CHONGQING DAXUE XUEBAO,
No 3, Sep 86) 5
- Adhesive for Uranium in Natural Seawater
(Li Xuanru, et al.; HAIYANG XUEBAO, No 3, 15 May 86) 14
- Specular Direction of Sound Reflection on a Rough Surface
(Q1 Yirang, et al.; HAIYANG YU HUZAO, No 2, Mar 86) 19
- Characteristics of 1.3 Micron InGaAsP/InP DC-PBH Laser
(Zhao Songshan, et al.; BANDAOTI XUEBAO, No 3, May 86) .. 27
- Characteristics of 1.3 Micron Transverse InGaAsP/InP BH Laser
(Wang Wei, et al.; BANDAOTI XUEBAO, No 3, May 86) 31
- Hermitian Operator in Tensor Product Space Discussed
(Hu Shuan; ZIRAN ZAZHI, No 5, May 86) 34
- Computer Simulation of LiF-CsCl System by Monte Carlo Method
(Chen Nianyi, et al.; ZIRAN ZAZHI, No 5, May 86) 36

APPLIED SCIENCES

- Injury Threshold of Skin Irradiated With 308-NM Excimer
Laser Light
(Li Zhaozhang, et al.; ZHONGGUO JIGUANG, No 12, Dec 85) . 38

Picosecond, Femtosecond Spectroscopy in Semiconductors (Xu Zhongying; HONGWAI YANJIU, No 6, Dec 85)	44
Ultrafast Image-Converter Cameras: Powerful Tools for Transient Recording of Optical Phenomena (Zhou Xuan; WULI, No 3, Mar 86)	60
Beijing Electron-Positron Collider Project Detailed (Gu Mainan; LIAOWANG OVERSEAS EDITION, No 14, 7 Apr 86) .	70
The Time Projection Chamber: New Concept in Particle Detection (Chen Chaoqing; HE JISHU, No 5, May 86)	75
Safety Concept, Safety Design of Ship Nuclear Propulsion System (Yen Jun; HE DONGLI GONGCHENG, No 3, Jun 86)	84

ABSTRACTS

APPLIED SCIENCES

WULI XUEBAO /ACTA PHYSICA SINICA/, No 7, Jul 86	94
---	----

MEDICAL SCIENCE

ZHONGHUA WULI YIXUE ZAZHI /CHINESE JOURNAL OF PHYSICAL MEDICINE/, No 2, 25 Jun 86.....	98
---	----

NUCLEAR MEDICINE

ZIRAN ZAZHI /NATURE JOURNAL/, No 4, Apr 86	100
--	-----

OPTICS

GUANGXUE XUEBAO /ACTA OPTICA SINICA/, No 8, Aug 86	101
--	-----

PHYSICAL SCIENCES

ZIRAN ZAZHI /NATURE JOURNAL/, No 4, Apr 86	106
--	-----

/7310

3 NOVEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Wang Yuzhao Addresses Anhui Soft Science Meeting (Anhui Provincial Service, 22 Aug 86)	1
Shanghai Becomes Center for Astronautics Technology (ZHONGGUO TONGXUN SHE, 10 Sep 86)	3
Technology Imports' Impact on Shanghai Industries Discussed (RENMIN RIBAO OVERSEAS EDITION, 23 Jul 86)	4
Legal Advice Offered to S&T Personnel in Shanghai (RENMIN RIBAO OVERSEAS EDITION, 23 Jul 86)	6
Development of Shanghai's Consulting Industry Discussed (KEXUEXUE YU KEXUE JISHU GUANLI, No 7, 12 Jul 86)	7
Benefits of Hosting International Conferences Discussed (Chen Zujia; RENMIN RIBAO, 3 Jun 86)	15
Bioengineering Prospects Examined (Wang Zhen; HUAXUE SHIJIE, No 5, 25 May 86)	17
Bohai Bay Economic, Technical Development Zone Discussed (Yang Haitian; KEXUEXUE YU KEXUE JISHU GUANLI, No 6, Jun 86)	23
Small Enterprises Urged To Purchase Technology Prudently (JISHU SHICHANG BAO, 1 Jul 86)	27
Forms of Payment for Commercial Technology Discussed (Kong Huimin; JISHU SHICHANG BAO, 1 Jul 86)	29
Liaoning People's Congress Plenum Hears Report on Science Policy (Liaoning Provincial Service, 19 Sep 86)	32

- a -

Reform of Science, Technology Commissions Discussed (Ren Zhenjiang, et al.; KEXUEXUE YU KEXUE JISHU GUANLI, No 7, 12 Jul 86)	33
Summary of 2d International S&T Policy Symposium (Xu Chaoqian; KEXUEXUE YU KEXUE JISHU GUANLI, No 6, Jun 86)	38
Pilot New Technology Development Zone Operations (Gu Wenxing, Zhou Liangyi; KEXUEXUE YU KEXUE JISHU GUANLI, No 6, Jun 86)	41
Research Zones in Intellectually Rich Areas Discussed (Zhao Wenyuan, Li Tieru; KEXUEXUE YU KEXUE JISHU GUANLI, No 6, Jun 86)	45

PHYSICAL SCIENCES

New Neutron-Induced IR Absorption Peaks in Single Crystal Silicon (Qi Mingwei, et al.; BANDAOTI XUEBAO, No 3, May 86)	51
2 New Amorphous Semiconductor Multilayered Structures (Chen Zhiming, et al.; BANDAOTI XUEBAO, No 3, May 86)	55

APPLIED SCIENCES

Investigation of Law of Attitude Control of Flexible Spacecraft (Wu Yaonua, Xu Shijie; HARBIN GONGYE DAXUE XUEBAO, No 1, Mar 86)	59
Production of Noncaking Potassium Nitrate for Use in Kinescopes (Xu Ji, et al.; HUAXUE SHIJIE, No 5, 25 May 86)	69
Use of Elastic Composite Material in Nitrogen Fertilizer (Xie Shangli, et al.; HUAXUE SHIJIE, No 5, 25 May 86)	75
Energy Model of Free-Electron Laser (Chen Jianwen, et al.; ZHONGGUO JIGUANG, No 7, 20 Jul 86)	82
Detector for Particles of Laser Scanning Transfusion Developed (Yu Jie; ZHONGGUO JIGUANG, No 2, 20 Feb 86)	95
Nd:Glass Laser Hardening Technique Used for First Time in Instrument Manufacture (Guo Dahao, et al.; ZHONGGUO JIGUANG, No 2, 20 Feb 86)	96
Theoretical Analysis of Single Frequency He-Ne Lasers (Li Shangyi, et al.; ZHONGGUO JIGUANG, No 7, 20 Jul 86)	98
Free-Electron Lasers With Traveling Wave Field Wiggler (Lu Ruizheng, Lei Shizhan; ZHONGGUO JIGUANG, No 7, 20 Jul 86)	106

Briefs

Laser Output Stabilizer

113

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Top Nuclear Bomb Expert's Simple Life Praised

(Li Chun, Wang Jinchang; ZHONGGUO XINWEN SHE, 27 Aug 86)

114

ABSTRACTS

ANALYTICAL CHEMISTRY

SEPU [CHINESE JOURNAL OF CHROMATOGRAPHY] No 3, May 86

117

ENGINEERING

GUANGXUE XUEBAO [ACTA OPTICA SINICA] Vol 6, No 1, Jan 86

118

MEDICAL SCIENCES

ZHONGHUA YANKE ZAZHI [CHINESE JOURNAL OF OPHTHALMOLOGY] Vol 22,
No 3, 12 May 86

119

ZHONGHUA ER-BI-YANHOUE ZAZHI [CHINESE JOURNAL OF OTORHINOLARYN-
GOLOGY] Vol 21, No 2, 10 Jun 86

120

ZHONGHUA FANGSHEXUE ZAZHI [CHINESE JOURNAL OF RADIOLOGY] Vol 20,
No 3, 10 Jun 86

121

/9986

5 NOVEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

West Europe Emerges as Vital Technology Partner (Wang Gangyi; CHINA DAILY, 5 Sep 86).....	1
Sino-German Technical Training Center Established (Gang; GUOJI SHANGBAO, 5 Jun 86).....	2
China Joins 'World Laboratory' Established in Geneva (Wang Xianhua; GUANGMING RIBAO, 14 Jul 86).....	3
State Funding of Applied Research Reduced (Wu Yali; GUANGMING RIBAO, 15 Jul 86).....	4
Appropriate Placement of S&T Advances Discussed (LIAOWANG [OUTLOOK], No 21, 26 May 86).....	5
Commentary on Private Research Institutes (GUANGMING RIBAO, 29 Jun 86).....	7
Beijing Neighborhood Seen as National Computer Services Center (RENMIN RIBAO OVERSEAS EDITION, 23 Jul 86).....	9
Democracy in Technical Work Urged (GUANGMING RIBAO, 10 Jun 86).....	10
Shanghai Aided by Technology Imports (CHINA DAILY, 22 Sep 86).....	12
Technology Import Priorities for Beijing Listed (RENMIN RIBAO OVERSEAS EDITION, 14 Jul 86).....	13

New Department Focuses on Technical Exports (Ma Lixin; CHINA DAILY [BUSINESS WEEKLY], 10 Sep 86).....	14
Success of S&T Personnel Noted (GUANGMING RIBAO, 8 Jun 86).....	16
Tianjin S&T Personnel Demonstrate Proficiency (GUANGMING RIBAO, 1 Jun 86).....	18
S&T Personnel Sent to Factories as Technical Advisors (Wu Fei, Wu Shan; RENMIN RIBAO OVERSEAS EDITION, 1 Aug 86).....	20
Young S&T Personnel Ask for Greater Support (GUANGMING RIBAO, 10 Jul 86).....	22
Shanghai Jiaotong University Reform Successful (GUANGMING RIBAO, 9 Jun 86).....	24
Xi'an Jiaotong University as Key S&T Base (GUANGMING RIBAO, 5 Jun 86).....	26
S&T Work in Shanghai, Henan Discussed (GUANGMING RIBAO, 6 Jun 86).....	28
Shanghai S&T Worker Encouraged	28
Enterprise Cooperation Encouraged	29
Henan Province Work in Technology	30
Technology Marketing Group Aims To Boost Economy (Xu Yuanchao; CHINA DAILY, 7 Oct 86).....	32
Technology Markets Spring Up in Jiangxi (GUANGMING RIBAO, 12 Jun 86).....	33
Design Institute Economic Responsibility System Discussed (GUANGMING RIBAO, 15 Jun 86).....	35
Inventors Benefit From Patent Boom (Tian Ying; CHINA DAILY, 11 Aug 86).....	37
Patent Law Aids Technical Innovation (Wang Gangyi; CHINA DAILY, 30 Sep 86).....	38
China Speeds Up Drafting of New Copyright Law (Nie Lisheng; CHINA DAILY, 11 Sep 86).....	39
Reliability Research Seen as Key for Machine Industry (He Qingquan; CHINA DAILY (BUSINESS WEEKLY), 3 Sep 86)..	40
Academy of Sciences Development of Biological Sciences Viewed (Song Zhenneng; KEYAN GUANLI [MANAGEMENT OF SCIENTIFIC RESEARCH], No 2, Apr 86).....	42

Briefs	
Technology Group	32

APPLIED SCIENCES

Key Part for Electron-Positron Collider Developed (XINHUA, 7 Oct 86).....	53
--	----

ENVIRONMENTAL QUALITY

Japanese Report Views China's Pollution, Environmental Protection (Kazuo Hishida; NITCHU KEIZAI KYOKAI KAIHO, Aug 86).....	54
---	----

ABSTRACTS

NUCLEAR TECHNIQUES

Shanghai HE JISHU [NUCLEAR TECHNIQUES], in Chinese No 9, Sep 86.....	67
---	----

/12223

13 NOVEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Effects of S&T Reform on Conditions in China Explored (Zhou Daping; LIAOWANG, No 24, 16 Jun 86)	1
Emphasis on Military to Civilian Transfer Urged (Xu Xing; SHAANXI RIBAO, 4 Aug 86)	5
Military Science Academy Opens Research to Domestic Units (Bao Shixiu, Liu Guanxian; RENMIN RIBAO, 22 Aug 86)	9
CAS Scientists To Participate in Policy Making (CHINA DAILY, 15 Sep 86)	11
Television To Be Popularized in Rural Areas (XINHUA, 24 Aug 86)	12
Technology Transfer by Ministry of Aerospace Industry (Jin Yan; BEIJING KEJIBAO, 18 Jul 86)	13
Plans Solidifying for S&T Allocation Reform (Zhuo Pei; RENMIN RIBAO, 15 Aug 86)	14
Much of Chinese S&T Called 'State of the Art' (Jie Ling; WEN WEI PO, 12 Aug 86)	16
Beijing Area S&T Situation Discussed (Liu Huanfa; BEIJING KEJI BAO, 20 Jun 86)	19
S&T Activities in Shanghai Business Described (Shen Shiwei, Wu Oufei; LIAOWANG, No 23, 9 Jun 86)	20
Xinjiang Technology Imports for 7th FYP Detailed (XINHUA, 2 Oct 86)	24

Computer Manufacturing Industry To Be Developed (XINHUA, 10 Sep 86)	25
Tianjin Sets Up Technology Development Group (XINHUA, 5 Sep 86)	26
Work of China S&T Associations Applauded (LIAOWANG, No 25, 23 Jun 86)	27
More Attention Urged for Heat Treatment Technology (Liu Dai; ZHONGGUO JIXIE BAO, 5 Aug 86)	31
Policy of Not Testing in Middle School Tried Out (Xiao Guangen; RENMIN RIBAO OVERSEAS EDITION, 22 Aug 86)	34
Shanghai Shipbuilding Expansion Noted (RENMIN RIBAO OVERSEAS EDITION, 15 Aug 86)	36
Role of Soft Science in Modern China Discussed (LIAOWANG OVERSEAS EDITION, No 32; 1, 11 Aug 86)	37
'Spark' Plans Included, by Chen Siyi, Zhang Zhichu Soft Science Situation	37 43
Systems Engineering Results in Dalian Area Described (RENMIN RIBAO, 8 Aug 86)	46
Young Researchers Awarded for S&T Achievements (XINHUA, 30 Aug 86)	48
Natural Science Foundation To Award Research Grants (XINHUA, 18 Oct 86)	49
Briefs	
Increased Export of Electronic Products	50
Hi-Tech Precision Instrument	50
Shanghai Radiation Techniques Center	50
Computer Simplifies Chinese Characters	51
China's First Ocean Laboratory	51
Jiangsu Hydrocracking Plant	51
Shanghai Floppy Disk Production	52
New 16-Bit Microchip	52
Hebei's Largest Antibiotics Plant	52
Domestic TV Parts	52
Research Patented Abroad	53

PHYSICAL SCIENCES

Forecasting Typhoon Formation, Development in South China Sea (Huang Zhixing, et al.; NANHAI HAIYANG KEXUE JIKAN, No 5, Apr 84)	54
---	----

Use of AOU in Middle, Deep Water Circulation in South China Sea (Wu Linxing; NANHAI HAIYANG KEXUE JIKAN, No 5, Apr 84) ...	69
---	----

APPLIED SCIENCES

Shanghai Plant Turning Out Versatile Robot Line (RENMIN RIBAO, 22 Aug 86)	87
New-Type Rapid Oscillation, Self-Mode-Locking Phenomenon in High-Gain Laser (Li Shifang, et al.; GUANGXUE XUEBAO, No 7, Jul 86)	88
UV Excimer Laser Used in Triggering Low-Jitter Spark Gaps Through Fiber (Lou Qihong, et al.; GUANGXUE XUEBAO, No 7, Jul 86)	97

/7310

19 NOVEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

- Implementation of Technical Contracting System Discussed
(Chen Changhui; KEYAN GUANLI, No 3, 1986) 1

APPLIED SCIENCES

- Microcomputer Use as Furnace Controller Described
(Wang Dexi, Song Jian; DIANZI JISHU YINGYONG, No 2,
25 Feb 86) 9
- Microcomputer Controlled Analog Testing System Described
(Wei Fengwei; DIANZI JISHU YINGYONG, No 2, 25 Feb 86) 21
- Disposal of Solid Radioactive Waste of Nuclear Power Plant
(Yu Shicheng; HE DONGLI GONGCHENG, No 2, Apr 86) 28
- Recycling Uranium and Plutonium in Light Water Reactor
(Zheng Hauling; HE DONGLI GONGCHENG, No 2, Apr 86) 35
- Single Board Digital Control System for Epitaxial Reactor
(Liang Renqiu, Huang Shengjun; DIANZI XUEBAO, No 3, May 86) 50
- Introduction to Program Vectorization
(Fan Zhihua; DIANZI XUEBAO, No 3, May 86) 61

LIFE SCIENCES

- Cloning of the P_{7.5} Promoter From Vaccinia Virus
(Feng Zongming, et al.; SHENGWUHUAXUE YU SHENGWUWULI
XUEBAO, No 1, Jan 86) 76

ABSTRACTS

APPLIED MATHEMATICS

- YINGYONG SHUXUE HE LIXUE /APPLIED MATHEMATICS AND MECHANICS/, No 5, May 86 85

ELECTRONICS

- DIANZI KEXUE XUEKAN /JOURNAL OF ELECTRONICS/, No 6, Nov 85 87

METALLURGY

- JINSHU XUEBAO /ACTA METALLURGICA SINICA/, No 2, 18 Apr 86 93

NUCLEAR PHYSICS

- YUANZIHE WULI /CHINESE JOURNAL OF NUCLEAR PHYSICS/, No 4, Nov 85 107

NUCLEAR RADIOCHEMISTRY

- HE HUAXUE YU FANGSHE HUAXUE /JOURNAL OF NUCLEAR AND RADIO-CHEMISTRY/, No 1, Feb 86 119

PHARMACOLOGY

- YAOXUE XUEBAO /ACTA PHARMACEUTICA SINICA/, No 1, 29 Jan 86 122

/7310

21 NOVEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Kang Shien at Daqing Petrochemical Complex Ceremony (XINHUA, 4 Aug 86)	1
New Shanghai Industrial Center Under Construction (XINHUA, 5 May 86)	3
RENMIN RIBAO Reports Microcomputer Industry Plans (XINHUA, 2 Jul 86)	4
Tianjin To Become Electronic Machinery Base (XINHUA, 21 Aug 86)	5
Satellite Launching Service Said 'Purely Commercial' (XINHUA, 27 Sep 86)	6
Satellite Returned to Earth on Schedule (XINHUA, 11 Oct 86)	7
Briefs	
Shanghai's New Data System	8
Guangdong Electronics Industry	8
Beijing Phenol Acetone Equipment	8
Hunan Electronic Industry	8
Shandong Equipment Installation	9
Sichuan Printed Circuit Production	9
PRC Software Protection Laws	9

- a -

APPLIED SCIENCES

- Bifilar-Helix Wiggler for Free-Electron Laser Described
(Chu Cheng, et al.; GUANGXUE XUEBAO, No 8, Aug 86) 10

Briefs

- Theory on Plate Tectonics Introduced 18
Earthquake Prediction Urged 18

SCIENTISTS AND SCIENTIFIC ORGANIZATIONS

Briefs

- Shanghai Electronic Research Center 19
S&T University Microcomputer Course 19

ABSTRACTS

ANALYTICAL CHEMISTRY

- LANZHOU DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF LANZHOU
UNIVERSITY (NATURAL SCIENCE EDITION)], No 2, 28 Jun 86 20

APPLIED MATHEMATICS

- LANZHOU DAXUE XUEBAO (ZIRAN KEXUE BAN) [JOURNAL OF LANZHOU
UNIVERSITY (NATURAL SCIENCE EDITION)], No 2, 28 Jun 86 21

- YINGYONG SHUXUE HE LIXUE [APPLIED MATHEMATICS AND MECHANICS],
No 8, Aug 86 22

APPLIED SCIENCES

- GAONENG WULI YU HE WULI [PHYSICA ENERGIAE FORTIS ET PHYSICA
NUCLEARIS], No 5, Sep 86 28

CHEMISTRY

- YINGYONG HUAXUE [CHINESE JOURNAL OF APPLIED CHEMISTRY], No 3,
Jun 86 34

COMPUTER SCIENCE

- JISUANJI YANJIU YU FAZHAN [COMPUTER RESEARCH AND DEVELOPMENT],
No 9, Sep 86 44

- NANJING GONGXUEYUAN XUEBAO [JOURNAL OF NANJING INSTITUTE
OF TECHNOLOGY], No 5, 20 Sep 86 47

MEDICAL SCIENCES

- ZHONGHUA JIEHE HE HUXIXI JIBING ZAZHI [CHINESE JOURNAL OF
TUBERCULOSIS AND RESPIRATORY DISEASES], No 3, 12 Jun 86 51

ZHONGHUA NEIKE ZAZHI [CHINESE JOURNAL OF INTERNAL MEDICINE], No 6, 20 Jun 86	52
ZHONGHUA XUEYEXUE ZAZHI [CHINESE JOURNAL OF HEMATOLOGY], No 7, 30 Jun 86	54
METALLURGY	
JINSHU XUEBAO [ACTA METALLURGICA SINICA], No 3, 18 Jun 86	56
NUCLEAR SCIENCE	
HE JISHU [NUCLEAR TECHNIQUES], No 10, Oct 86	67
PHYSICS	
WULI XUEBAO [ACTA PHYSICA SINICA], No 8, Aug 86	68
/9986	

28 NOVEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Xichang Satellite Launch Site Being Upgraded (Yang Yung-nien; WEN WEI PO, 4 Nov 86)	1
Strategic Significance of 'Spark Plan' Discussed (Shen Zongqi; KEXUEXUE YU KEXUE JISHU GUANLI, No 3, 1986).	2
Organizational Problems of Research Institutes Analyzed (Yang Guangji; KEXUEXUE YU KEXUE JISHU GUANLI, No 3, 1986)	4
Thirty Years of Chinese Space Endeavors (Conclusion) (Li Chenglong; HANGTIAN, No 4, 27 Jul 86)	13
Briefs	
Ground Station in Testing Stage	20

PHYSICAL SCIENCES

Forecasting Methods for Turning Type Typhoons in East China Sea (Fang Defeng; HAIYANG KEXUE, No 6, 9 Nov 86)	21
Fuzzy Cluster Analysis of Polluted Seaboard Zones (Yang Tailong; HAIYANG KEXUE, No 6, 9 Nov 86)	30
LSIS-II Layout System Described (Bao Chunhua, Zhuang Wenjun; BANDAOTI XUEBAO, No 3, May 86)	35

New Infrared Absorption Peak in Hydrogen FZ Silicon (Xuan Zhenguo, et al.; BANDAOTI XUEBAO, No 4, Jul 86)	47
Frequency Modulation of GaAs-Al Ga, As DH Light Emitting Diodes (Zhao Xueshu, et al.; BANDAOTI XUEBAO, No 4, Jul 86)	52
APPLIED SCIENCES	
Industrial Applications of Radioactive Tracer Techniques (Xue Zhilun, Hu Xusheng; HE JISHU, No 2, Feb 86)	56
Large Ferrite Core Tests Using A 50ns Pulse (Cheng Nianan, et al.; HEJUBIAN YU DENGLIZITI WULI, No 4, Dec 85)	60
ABSTRACTS	
ACOUSTICS	
YINGYONG SHENGXUE [APPLIED SCIENCES], No 3, Jul 86	67
APPLIED MATHEMATICS	
HUAXUE SHIJIE [CHEMICAL WORLD], No 7, 25 Jul 86	70
BIOCHEMISTRY	
ZHONGGUO KEXUE (B JI) [SCIENTIA SINICA: SERIES B (CHEMICAL, BIOLOGICAL, AGRICULTURAL, MEDICAL & EARTH SCIENCES)], No 4, 1986	71
CHEMISTRY	
ZHONGGUO KEXUE (B JI) [SCIENTIA SINICA: SERIES B (CHEMICAL, BIOLOGICAL, AGRICULTURAL, MEDICAL & EARTH SCIENCES)], No 4, 1986	77
HUAXUE SHIJIE [CHEMICAL WORLD], No 7, 25 Jul 86	79
ELECTRONICS	
DIANZI YU ZIDONGHUA [ELECTRONICS AND AUTOMATION], No 1, 20 Feb 86	81
MICROBIOLOGY	
WEISHENGWUXUE TONGBAO [MICROBIOLOGY], No 3, Jun 86	82
PHARMACEUTICALS	
YAOXUE TONGBAO [CHINESE PHARMACEUTICAL BULLETIN], No 8, 8 Aug 86	84
PHYSICS	
WULI [PHYSICS], no 6, Jun 86	87
/9986	

10 DECEMBER 1986

CHINA REPORT

SCIENCE AND TECHNOLOGY

CONTENTS

PEOPLE'S REPUBLIC OF CHINA

NATIONAL DEVELOPMENTS

Importance of Allocation to S&T Restructuring (KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	1
Particulars of Reform of S&T Allocation System Discussed (Guo Shuyan; KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	4
Tang Aoqing Discusses Role of New Science Foundation (Zhang Ziye, Wang Shu; KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	11
Trends, Strategies for Technology Markets (Zhong Xijiao, Li Mengling; KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	19
Integration of Research, Production Discussed (Xia Guofan; KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	25
Factory, Institute Integration Discussed (Tang Ding; KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	32
Benefits of Research, Production Associations Explored (KEXUEXUE YU KEXUE JISHU GUANLI, No 5, May 86)	36
More Study of Technology Import Policies Urged (KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	41

Research Units' Role in Technology Importation Discussed (Bai Yiyan; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	43
Industrial Structures, Import Policies Explored (Luo Mingqing, et al.; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	49
More Effort Encouraged To Gain From Foreign Imports (Lu Jun; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	56
Foreign Exchange Earning Activities Described (Qiu Jinquan, Gu Wenxing; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	63
Example of Imported S&T Benefits Described (Bian Zhenjia; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	66
Provincial Efforts To Enhance S&T Importation Urged (Liang Zhaochun; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	68
Cultural Factors in Technology Transfers Studied (Ke Yinbin; KEXUEXUE YU KEXUE JISHU GUANLI, No 8, Aug 86)	71

PHYSICAL SCIENCES

Crustal Structure, Upper Mantle in South China Sea (Lin Jinfeng; NANHAI HAIYANG KEXUE JIKAN, No 4, May 83)	76
Automatic Telemetering Ocean Data Buoy System (NANHAI HAIYANG KEXUE JIKAN, No 4, May 83)	89

APPLIED SCIENCES

Computerized Flight Simulator Creates Lifelike Conditions, Cuts Costs (LIAONING RIBAO, 29 Oct 86)	114
---	-----

LIFE SCIENCES

Effective Treatment for Malignant Lymphatic Tumor Reported (RENMIN RIBAO, 7 Oct 86)	115
New Chinese Contraceptive May See Worldwide Use (RENMIN RIBAO, 29 Sep 86)	116
Briefs Liver Cancer Diagnosis Developed	117

ENVIRONMENTAL QUALITY

Suzhou Waterway Target of Major Clean-up Effort (XINHUA, 24 Oct 86)	118
--	-----

ABSTRACTS

COMPUTER SCIENCE

ZHONGHUA YIXUE ZAZHI [NATIONAL MEDICAL JOURNAL OF CHINA , No 5, 15 May 86]	119
---	-----

/7310

END

END OF

FICHE

DATE FILMED

24 March 1987
